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Subscription Information

Learn about IPTVEditor subscription plans, including the 3-day free trial, renewal processes, and upgrade options. This category provides all the essential details on subscription limits, trial activation, renewal timelines, and how to upgrade your service.

Subscription Overview

Understanding your IPTVEditor subscription is key to maximizing the functionality of your service. Y...

Renewal

Your IPTVEditor subscription lasts for 1 year from the date of purchase and does not renew automat...

Upgrades

When you choose to upgrade your IPTVEditor subscription, your current subscription is replaced by ...

Free Trial

IPTVEditor offers a 3-day free trial so you can experience the full capabilities of our service before c...

IPTVEditor Subscription Overview

Understanding your IPTVEditor subscription is key to maximizing the functionality of your service. Your subscription defines several important limits and features that govern how you can create and manage playlists, EPG data, and managed users. Below are the primary subscription values and what they mean:

Key Subscription Values

1. Playlist Limit

• Definition:

The maximum number of playlists you can create in IPTVEditor.

• Usage:

Each new playlist you create counts toward your subscription limit.

2. EPG Countries

• Definition:

The maximum number of EPG countries you can use with IPTVEditor.

- Usage:
 - If your playlist contains channels from different regions (for example, Italian and USA channels), you need a subscription that supports at least 2 EPG countries

Skip to main content (one for Italy and one for the USA).

 A subscription with **0 EPG countries** means you will not be able to use the IPTVEditor-provided EPG, although you can still use an external EPG source (such as one provided by your IPTV provider).

3. Managed Users Limit

• Definition:

The maximum number of managed users you can create and link to your playlists. Read more

- Usage:
 - Using the User Management feature, you can generate managed users. This functionality allows you to use one IPTVEditor playlist as a template for multiple users, where each managed user has unique IPTV provider credentials (username and password).
 - For example, if your subscription supports a maximum of **50 managed users**, you can have up to 50 managed users linked to a single playlist or spread across multiple playlists.
 - Important:

The total number of managed users across all your IPTVEditor playlists must not exceed the limit specified in your subscription.

• Example:

If you currently have 20 managed users, you can create up to 30 additional managed user entries. Even if you remove one, your capacity will allow you to generate 31 new managed user entries.

Summary

• Playlist Limit: Maximum number of playlists you can create.

- EPG Countries: Number of different EPG sources you can use.
 (0 EPG countries means you must use an external EPG source from your provider.)
- **Managed Users Limit:** Total managed user entries allowed across all your playlists. This feature lets you share a single playlist with multiple users by assigning unique provider credentials to each.

By understanding these subscription values, you can better plan how to organize your IPTV content and manage your users within IPTVEditor. If you need to upgrade your limits, please contact support for custom orders.

Subscription Renewal

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Your IPTVEditor subscription lasts for **1 year** from the date of purchase and does **not** renew automatically. You must manually renew your subscription once the renewal window opens.

Renewal Process

Renewal Window:

You can renew your subscription starting **30 days before the expiry date**. If your subscription is more than 30 days away from expiring, you can only upgrade your subscription.

Reminder Emails:

To help you stay informed, we send three reminder emails prior to expiry:

- 30 days before expiry
- 15 days before expiry
- 3 days before expiry

Expiry and Data Retention

If your subscription does expire, rest assured that your data will be securely saved for an additional **3 days**. This grace period provides a short window to renew without losing any of your settings or content.

By keeping track of these dates and renewing manually, you ensure continuous access to

all IPTVEditor features. For more details or assistance with the renewal process, please contact our support team.

Subscription Upgrades

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When you choose to upgrade your IPTVEditor subscription, your current subscription is replaced by the new plan you select. This means that the new subscription's limits (such as playlists, EPG countries, and managed users) will entirely replace your existing limits, rather than being added on top.

How It Works

For example, suppose your current subscription includes:

- Playlists: 5
- EPG Countries: 10
- Managed Users: 10

If you upgrade to a subscription with:

- Playlists: 5
- EPG Countries: 10
- Managed Users: 50

Your new subscription will now cover a total of **50 Managed Users** (not an additional 50, making it 60). In other words, the upgrade replaces your current limits with the new ones.

Upgrade Pricing

The system automatically calculates the upgrade price by considering the new subscription cost and deducting the amount you have already paid. You can review the calculated upgrade price on our shop page:

IPTVEditor Advanced Subscription Shop

Important Details

• Expiry Date Remains Unchanged:

Upgrading your subscription does not affect your subscription's expiry date.

- You can only renew your subscription starting 30 days before the expiry date.
- If you need to renew earlier, please contact us to force the renewal process.

• For Renewal:

If you wish to renew your subscription, you can do so 30 days before it expires. For example, if your subscription expires on the 27th of March, you can renew after that date.

 If you need to renew before the allowed period, let us know which plan you're interested in, and we can send you a PayPal invoice.

If you have any further questions or need assistance with upgrading or renewing your subscription, please feel free to reach out. We're here to help you get the most out of your IPTVEditor experience.

Free Trial Subscription

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IPTVEditor offers a **3-day free trial** so you can experience the full capabilities of our service before committing to a subscription.

How It Works

1. Create an Account:

Sign up for an IPTVEditor account by providing your details.

2. Confirm Your Email:

Once you register, you will receive a confirmation email. Click the link in the email to activate your account.

3. Trial Activation:

After your account is activated, the 3-day free trial will be automatically activated. You can then explore all the features of IPTVEditor during this trial period.

Playlist Manager

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Explore all aspects of the Playlist Manager in IPTVEditor. Learn how to import new playlists from M3U or Xtream API sources, extend your playlists by combining multiple sources, view and customize playlist details (M3U, EPG, Xtream API, etc.), and manage advanced options like backup & restore, resetting streams, and reordering your playlists.

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When you create a playlist in IPTVEditor and apply changes (such as deleting a category or moving ...

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This feature allows you to generate new, randomized M3U URLs, EPG URLs, and/or usernames for y...

Reorder Playlists

You can customize the order of your playlists in IPTVEditor, ensuring that your most important playli...

Delete a Playlist

If you need to remove a playlist from IPTVEditor, follow these steps. Please note that once a playlist ...

Reset Streams

If you want to remove all streams of a specific type from your playlist—such as TV series, movies, or ...

Adjust Expiry Date

When you create a playlist in IPTVEditor using Xtream API, an expiry date is automatically assigned ...

Import Troubleshooting

If you encounter the error:

Bypass Tool

Sometimes, IPTV providers restrict access to M3U or Xtream API sources to IPs from a specific count...

Playlist FAQ

This FAQ addresses common issues and questions related to importing playlists and stream content...

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How to Import a Playlist

Importing a playlist in IPTVEditor is the first step to enhancing your streaming experience. Follow these steps to create and configure your new playlist from an M3U or Xtream API source.

Step 1: Create a New Playlist

- 1. Click on the "New Playlist" Button:
 - Locate and click the "New Playlist" button in the Playlist Manager menu.



- 2. Choose the Playlist Source:
 - A popup menu will appear asking from where you want to create your new playlist.
 - Select "M3U or Xtream API Source" and click the "Next" button.



Step 2: Configure the Playlist Name and Source Type

1. NAME Tab:

• Enter your playlist's title in the NAME tab. *Example:* **"DOCUMENTATION"**

î		
NAME	CONNECTION	IMPORT
Playlist title		
DOCUMENTATION		~
Import from:		
Xtream API		

2. Select the Source Type:

Choose one of the following options:

• Xtream API:

If you select this option, you will be prompted to enter your provider/server URL/ DNS, username, password, and select the type of TV channel stream you want to use (MPEG-TS without live, MPEG-TS with live, HLS. More info at *Available Stream Formats*).

NAME	CONNECTION	IMPORT
Provider url		
http://server.local		~
Username	Password	
my_user	✓ 123	~
MPEG-TS: without /live/ [DEFAULT] MPEG-TS: with /live/ HLS: m3u8 with /live/ M3U URL:		
nter the M3U URL.		
NAME	CONNECTION	IMPORT
M3U url		
https://127.0.0.1/playlist.m3u		~

• M3U File:

You can also upload an M3U file.

3. Click "Next":

0

Once you've entered the necessary details, click the "Next" button.

Step 3: Import Attributes and Categories

1. IMPORT Tab:



- You will be prompted to select what types of content to import:
 - Channels
 - Movies
 - TV Series

2. Select Attributes to Import:

- Choose which attributes you want to import (e.g., name, category, image, EPG, EPG shift, channel number).
- Note:
 - If you want to use mainly the IPTVEditor-generated EPG, avoid selecting the EPG options (as they will import the IPTV provider EPG ID).
 - If you prefer to use your playlist source EPG, select the EPG option—but remember, you'll also need to add the playlist's source EPG in the External EPG Source menu.

3. Category Selection:

- Once the playlist is correctly read, you'll be asked to choose which categories to import.
- Unselected categories will be marked as deleted, and their streams will be moved to the recycle bin.

	Select categories	
	CHANNELS	
Select channels categories		
Select channels categories 3 categories selected		
Select channels categories 3 categories selected Search		UNSELECT AL
Select channels categories 3 categories selected Search News		UNSELECT AL
Select channels categories 3 categories selected Search News Business		UNSELECT AL

Handling Duplicates and Subscription Limits

• Duplicate Movies and TV Series:

IPTVEditor does not add duplicate movies or TV series. If two movies have the same name or the same URL, only one of them will be imported—even if they appear in different categories. Similarly, if two TV series have the same name, only one will be added.

Subscription Limits:

Your IPTVEditor subscription has a maximum number of channels, movies, and episodes that can be imported. For example, if your subscription supports up to 300,000 episodes, once IPTVEditor reads the playlist and reaches that limit, it will not import any new episodes or their related TV series.

 The stream limit upgrade has not been officially released yet but can be purchased as a custom order. If you need an upgrade, please open a support ticket for more information.

Handling Import Errors

• Error Message:

If you see a message like:

"Playlist empty or source not reachable. Check again inserted data or try later. If the error persists, please open a ticket, try launching IPTVEditor with the Bypass tool enabled, or try using the HTTP version of IPTVEditor (not HTTPS)." This means IPTVEditor cannot reach your source. Please follow the guide at: Troubleshooting Playlist Import Issues.

• Processing Delay Message:

If you receive a message stating:

"Your request seems to require more time than expected. It will be processed in background. Refresh the playlist in 5-10 minutes to see the changes." This indicates that your playlist has a large number of streams. Try waiting 5-10 minutes and refresh the iptveditor page. In this case, the category selection popup may not appear. You can manage categories later in the Category Editor menu.

Step 4: Playlist Manager Overview

Once your playlist is successfully imported, it will appear as an entry in the Playlist Manager.

DOCUMENTATION	1972 Channels 0 Movies 0 TV Series	0 Customers	Last update 2025-02-16	Expiry date 15/02/2026, 21:48:04	
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In the right corner of the new entry, you'll see 5 buttons (from left to right):

Load Channels:

Opens the Channel's Basic Editor and loads the channels from your playlist.

• Load Movies:

Opens the Movies Editor to view and manage movie streams.

• Load TV Series:

Opens the TV Series Editor to manage TV streams.

• Show Playlist's Info:

Displays details such as the M3U URL, EPG URL, Xtream API credentials, Stalker portal URL, etc.

• Other:



Provides additional features including:

- Download Playlist
- Add Additional Playlist
- Duplicate Playlist
- Settings
- Backup & Restore
- $\circ~$ Reset M3U and EPG URL
- Reset Streams
- Delete Playlist

For example, by clicking on the **Load Channels** button, IPTVEditor will open the Channel's Basic Editor menu and load the selected playlist channels.



Q Search	Т	🖋 Basic editor		ວ•ເ ≡	- 1- X- I
Name	URL	EPG Shift		Name	
> News (42)				AccuWeather NOW	I
> Business (4)				EPG Id	Number
✓ Weather (3)				tv.channel	#
IIII 🧶 AccuWeather NOW	https://url.test	0			
IIII 🦳 KTCA-DT5	https://url.test	0	Logo		
IIII weatherNation	https://url.test	0	https://i.imgur.co	om/M8wbVYK.png	
			URL		
			https://url.test		✓
			Select a category	1	
			Weather	Mov	e Duplicate
			Sync name	🗌 Hide	e stream
			B	Save	<u>व</u> Delete
				Move on top	

Notice

IPTVEditor is an M3U editor service designed to enhance your playlist and improve your streaming experience by incorporating features such as EPG, logos, stream customization, and channels/category reordering.

Note: IPTVEditor is **not** a streaming service—no channel, VOD, or streaming content is provided by IPTVEditor.

By following these steps, you can import a new playlist into IPTVEditor and configure it to suit your needs. Once imported, you can further customize and manage your content using the various tools provided in IPTVEditor.

Accessing Your Playlist Data

When you create a playlist in IPTVEditor and apply changes (such as deleting a category or moving a channel), these modifications are added to your IPTVEditor playlist and are **not** applied to the original playlist source. For this reason, in your IPTV player you must use the IPTVEditor-provided M3U URL or Xtream API details rather than the original source URL.

How to View Your Playlist Data

To access your IPTVEditor playlist's data:

1. Open the Playlist Manager:

Locate the entry for your playlist.

2. Click the Info Button:

In the right corner of your playlist entry, click on the **Info** button. This will open a popup displaying several tabs with your playlist data.



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Data Tabs in the Info Popup

• M3U & EPG URL:

 This tab displays a short M3U URL and an EPG URL that can be easily entered into your IPTV player.

M3U url thtps://opop.pro/testm3u EPG XMLTV url thtps://opop.pro/testepg https://opop.pro/testepg Enter playlist URL or select a local	ayer App (preview)
C Playlist URL Enter playlist URL or select a local	•
Playlist. M30 format is only supported. You can also get a playlist with Xtream Paste Codes login.	JRL opop.pro/testm3u from clipboard local playlist



By clicking on the gear button (see image), you can customize the M3U
 URL—temporarily excluding some entries (for example, disabling movies and TV series to leave only channels).

M3U url	
ttps://opop.pro/testm3u	٥
Customize M3U url	
Exclude from the m3u:	
 Channels Movies Tv Series 	
M3U url	
https://opop.pro/testm3u/?movies=false&series=false	

- You can also customize the EPG URL (refer to the EPG Customization Guide for more details).
- Xtream API:

• This tab shows the Xtream API details (provider URL, username, password, etc.).

M3U & Epg url Xtream API	MAG / Stalker Portal	Other	IPTV Player App (preview)
Performance using Xtream API may dee It is recommended to use M3U url.	crease during peak hour	s and the stream	ns may take longer to load.
Server address			
http://xtream-ie.org Username	Passwor	Ł	2
testusername	() test	password	
	Enter	Your Pla	ylist Details
	Playli	st	
	testus	sername	
🕑 CONNECT 🔐 LIST PLA	xy	•••••	Q
	http://	/xtream-ie.	org
		ADD PLA	YLIST

- Note: Performance using Xtream API may decrease during peak hours, and streams might take longer to load. It is generally recommended to use the M3U URL when possible.
- MAG / Stalker Portal:
 - This tab provides the URL for the MAG portal, which works without a MAC address.



 Important: IPTVEditor's STB portal works only on STB clients/boxes (like MAG or TVIP) and emulators (such as STB Emu or Smart STB). It will not work on players using the Stalker API (e.g., Tivimate, MyTVOnline). In those cases, use the Xtream API or M3U URL.

• Other:

• This tab displays the URL for the web player.

M3U & Epg url Xtream API MAG	5 / Stalker Portal Other IPTV Player App (preview)
Enigma2 Script	
wget -O /etc/enigma2/iptv.sh "http://xtr	eam-ie.org/get.php?username=testusername&password=tes
Web Player website	
http://tv.iptveditor.com	Open
Username	Password
testusername	testpassword

Notice:

To log in to the webplayer, use the IPTVEditor playlist's username and password,

not your account email and password.

- IPTV Player App (preview):
 - IPTVEditor currently offers free access to a dedicated web player and IPTV apps for Android, Windows, Linux, and macOS.
 - These apps are in alpha/testing stages and may not be fully stable; they are not covered by warranty.

Summary

- **Remember:** Any changes you make in IPTVEditor are applied only to your IPTVEditor playlist and not to the original source.
- Use the Provided URLs:

Always add the IPTVEditor M3U URL or Xtream API details in your IPTV player to ensure you receive the updated, enhanced content.

By following these steps, you can easily view and use your updated playlist data to enjoy a fully customized IPTV experience.

Extending Your Playlist

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Extending your playlist allows you to combine multiple playlist sources into one or import additional content—such as movies or TV series—if your original playlist only contains channels. This feature helps you build a more complete and diverse content library without starting from scratch.

How It Works

When extending your playlist, IPTVEditor handles duplicates and new entries as follows:

• Streams:

If a stream's URL is already in your playlist, it will **not** be re-added.

- Channels:
 - If there is a channel with the same name **and** the same URL, it will not be readded.
 - If there is a channel with the same name but a **different URL**, the channel will be re-added.
- Movies:

If there is already a movie with the same name or the same URL, it will **not** be readded.

- TV Series Episodes:
 - If an episode with the same URL already exists, it will not be added.

- If an episode linked to the same TV series has the same season and episode number, it will not be added.
- Categories:
 - If a category with the same name already exists, IPTVEditor will not create a duplicate category; instead, new streams will be added at the bottom of the existing category.
 - If a category does not exist, it will be created at the bottom of your playlist.

Warning

Your IPTVEditor subscription has a maximum number of channels, movies, and episodes that can be added. For example, if your subscription supports up to 300,000 episodes, once IPTVEditor reaches this limit while reading your playlist, it will not import any new episodes or their related TV series. If you need to extend this limit, a custom upgrade is available—please open a support ticket for more details.

How to Extend Your Playlist

1. Access the "Other" Menu:

In your playlist's manager, click on the "Other" menu.

DOCUMENTATION	1972 Channels 0 Movies 0 TV Series	0 Customers	Last update 2025-02-16	Expiry date 15/02/2026, 21:48:04	

2. Select "Add Additional Playlist":

Click on "Add Additional Playlist" to begin the process.



3. Configure the sources:

Follow the prompts to add the playlist details (source type, attributes, etc.). IPTVEditor will then integrate the new streams according to the rules above, without duplicating existing content.

By using the Extend Your Playlist feature, you can seamlessly combine multiple sources and enrich your playlist with additional channels, movies, or TV series while ensuring that duplicates are avoided and content remains organized.

How to Duplicate a Playlist

Duplicating a playlist in IPTVEditor creates an independent copy of your existing playlist. The duplicate will have its own M3U URL, EPG URL, username, and password. This is useful if you want to experiment with changes or create variations without affecting your original playlist.

Steps to Duplicate a Playlist

1. Open the Playlist Manager:

Locate the playlist entry you want to duplicate.

2. Access the "Other" Menu:

Click on the "Other" menu in the right corner of your playlist entry.

DOCUMENTATION 0 Movies 0 Customers Last update 2025-02-16 Expiry date 15/02/2026, 21:48:04	1
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3. Select "Duplicate Playlist":

Choose "**Duplicate Playlist**" from the menu. IPTVEditor will then create a copy of your playlist with new, randomized credentials.

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Important Information

• Independence:

The duplicated playlist is entirely independent. Any edits or updates applied to the source playlist will not affect the duplicate, and vice versa.

Alternative Option:

If you wish to manage a unique playlist by changing only the IPTV provider data (e.g., using a different IPTV provider username or password) while keeping the rest of your streams configuration intact, use the **User Management Panel** (previously known as the **Reseller Panel**). This panel lets you share your primary playlist setup (channel organization, categories, EPG settings, etc.) with friends, family, or any group of users, ensuring a consistent experience while still allowing for unique provider credentials.

Backup and Restore Your Playlist

IPTVEditor provides a convenient way to back up your playlist data and restore it when needed. The backup files are saved as an encrypted **.**bkp4 file, which can only be restored using your account and cannot be transferred between accounts.

How to Backup Your Playlist

1. Open the Playlist Manager:

Locate the playlist entry you want to back up.

2. Access the "Other" Menu:

Click on the "Other" menu in your playlist entry.

1972 Ch DOCUMENTATION 0 Movie 0 TV Ser	nnels 0 Customers s	Last update 2025-02-16	Expiry date 15/02/2026, 21:48:04	
--	---------------------------	----------------------------------	---	--

3. Select "Backup & Restore":

From the dropdown, click "Backup & Restore" to open the backup options.

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4. Select "Backup":

In the popup menu, select the **Backup** option



5. Choose What to Backup:

Select the entries you want to include in the backup:

Backup playlist	
CONFIGURATION	
Select what to backup:	
 Playlist details Channels Movies TV series 	
Customers Auto updater	
	BACKUP

- **Playlist Details:** (Default; cannot be unselected)
- Channels
- Movies
- TV Series
- Managed Users
- Auto Updater

6. Download the Backup File:

IPTVEditor will generate and download a .bkp4 file containing your selected data.

How to Restore a Playlist

Important:

When restoring a playlist, IPTVEditor will overwrite only the selected items. Any unselected options will remain unchanged.

1. Click on the "New Playlist" Button:

In the Playlist Manager, click the "New Playlist" button.

Playlist manager	≡ ≛-
	\$ + New playlist

2. Select "Restore a Backup":

A popup menu will appear asking from where you want to create your new playlist. Select **"Restore a Backup"**.

	\otimes
New playlist	
Create new playlist from:	
M3U or Xtream API source	
Empty playlist	
Restore a backup	
Next	

3. Select What to Restore:

Choose which items you wan	t to restore:	
INFO	CONFIGURATION	FILE
Select what to restore: Playlist details Channels Movies TV series Customers Auto updater 		
PREVIOUS		NEXT

- Playlist Details: (Default; cannot be unselected)
- Channels
- Movies
- TV Series
- Managed Users
- Auto Updater

4. Upload the Backup File:

Click the **"Next"** button and select the .bkp4 file you wish to restore and click on the **Restore** button.



By following these steps, you can easily back up your IPTVEditor playlist and restore it whenever needed, ensuring that your custom configurations and content organization are safely preserved.

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Change Username and Password

This guide shows you how to update the Xtream API credentials (username and password) for your playlist in IPTVEditor.

Steps to Change Username and Password

1. Open the Playlist Manager:

Locate your playlist entry in the Playlist Manager.

2. Access the Info Popup:

Click on the **Info** button in the right corner of your playlist entry.



3. Select the Xtream API Tab:

In the info popup, navigate to the Xtream API tab.

4. Customize Credentials:

Look for the button to customize the username and password. Click on it to open a popup where you can enter your new credentials.

M3U & Epg url	Xtream API	MAG / Stalker Portal	Other	IPTV Player App (preview)
Performance using It is recommended	Xtream API may de to use M3U url.	ecrease during peak hours	and the strean	ns may take longer to load.
Server address				Customize username and password
http://xtream-ie.	org			٤.

5. Save Your Changes:

After updating the username and password, click the **Save** button to apply your changes.

Change username & password			
Username	Password		
🔹 newusername 🗸	🍫 ophBvGvo5		
Save			

C.

6. Randomize Credentials (Optional):

If you prefer to generate random values for both the username and password, click on the **dice button** in the popup.



By following these steps, you can easily update and customize your Xtream API credentials for your IPTV playlist.

Reset M3U and EPG URL

This feature allows you to generate new, randomized M3U URLs, EPG URLs, and/or usernames for your playlist. Use this option if you want to update your URLs, or if you suspect that your current URLs have been compromised.

How to Reset M3U and EPG URL

1. Open the Playlist Manager:

Locate your playlist entry in the Playlist Manager.

2. Access the Other Menu:

Click on the **Other** button in the right corner of your playlist entry.

DOCUMENTATION	1972 Channels 0 Movies 0 TV Series	0 Customers	Last update 2025-02-16	Expiry date 15/02/2026, 21:48:04	🖵 🖪 💌 🛛 🔽

3. Select "Reset M3U and EPG URL":

Choose the **"Reset M3U and EPG URL"** option from the menu (this option is displayed in red).

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4. Choose What to Reset:



In the reset popup, select which items you want to reset:

- M3U URL
- EPG URL
- Username

5. Run the Reset:

Click the **"Run"** button. IPTVEditor will then generate new, randomized values for the selected options.

Reorder Your Playlists

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You can customize the order of your playlists in IPTVEditor, ensuring that your most important playlists appear first. This feature allows you to easily change the position of any created playlist.

How to Reorder Your Playlists

1. Open the Playlist Manager:

Navigate to the Playlist Manager where you see your playlist entries and the **New Playlist** button.



2. Click on the Sort Button:

Near the **New Playlist** button, click on the **Sort** button to open the reordering popup.

3. Reorder the Playlists:

In the popup, use the drag handle (a small grid icon, shown as a grid with dots pattern) to drag the playlist you want to move into its new position.

4. Save Your Changes:

Once you have arranged the playlists in your desired order, click the **Save** button to confirm the new order.

Change playlists order
 TEST_APP
 Playlist #3
 DOCUMENTATION_old
 PRINCIPALE
 Playlist #5
 DOCUMENTATION
Save

By following these steps, you can quickly reorder your playlists to match your preferred layout.

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How to Delete a Playlist

If you need to remove a playlist from IPTVEditor, follow these steps. Please note that once a playlist is deleted, it cannot be recovered.

Steps to Delete a Playlist

1. Open the Playlist Manager:

Locate your playlist entry in the Playlist Manager.

2. Access the Other Menu:

Click on the **Other** button in the right corner of your playlist entry.

DOCUMENTATION	1972 Channels 0 Movies 0 TV Series	0 Customers	Last update 2025-02-16	Expiry date 15/02/2026, 21:48:04	

3. Delete the Playlist:

Scroll to the bottom of the popup and click on "**Delete Playlist**" (this option is displayed in red).



4. Confirm Deletion:

Your attention is required	×
ARE YOU SURE TO DELETE PLAYLIST #3 ? Deleted playlist can't be recoverd!	
Don't ask again	
Ok, Got it	Close

A red warning message will appear asking if you are sure you want to delete the playlist.

Warning: Once deleted, the playlist cannot be recovered.

Click on "Ok, got it" to proceed with the deletion.

By following these steps, you can permanently delete a playlist from IPTVEditor. Please ensure that you truly want to remove the playlist, as this action is irreversible.

Reset Streams

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If you want to remove all streams of a specific type from your playlist—such as TV series, movies, or channels—perhaps because you need to reset them after an error, you can use the **Reset Streams** feature.

How to Reset Streams

1. Open the Playlist Manager:

Locate your playlist entry in the Playlist Manager.

2. Access the Other Menu:

Click on the **Other** button in the right corner of your playlist entry.

1972 ChannelsExpiDOCUMENTATION0 Movies0 CustomersLast update15/00 TV Series0 TV Series21:44	iry date)2/2026, !8:04
---	-------------------------------

3. Select "Reset Streams":

Click on "Reset Streams" (this option is displayed in red).



4. Choose the Stream Type to Reset:



×

Select the type of streams you want to reset:

- Channels
- Movies
- TV Series
- 5. **Confirm the Deletion:** Confirm your decision by selecting the two confirmation checkboxes:
 - Delete permanently selected type of streams
 - Yes. I am sure. (under the "Are you sure?" text)

6. Execute the Reset:

IPTVEditor will then permanently delete the selected type of streams from your playlist.

Hint

If you want to re-add streams from the original source (for example, if you want to restore TV series), you can use either the **Additional Playlist** feature or configure the **Auto Updater** to import the streams again.

By following these steps, you can quickly reset a specific type of stream in your playlist.

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Adjusting the Expiry Date

When you create a playlist in IPTVEditor using Xtream API, an expiry date is automatically assigned because it is a required parameter.



IPTVEditor tries to automatically retrieve the correct expiry date from your provider. If the playlist is not based on Xtream API or IPTVEditor cannot read the expiry date, a default expiry date of **1 year from now** is assigned.

If you have the Auto Updater configured with Xtream API, IPTVEditor automatically syncs the expiry date. However, if you need to manually adjust the expiry date, follow these steps:

1. Open the Playlist Manager:

Locate your playlist entry in the Playlist Manager.

2. Access the Other Menu:

Click on the **Other** button in the right corner of your playlist entry.

DOCUMENTATION	1972 Channels	0 Customers	Last update 2025-02-16	Expiry date 15/02/2026, 21:48:04	
	0 TV Series				

3. Open Playlist's settings:

Click on **Settings**.



4. Adjust Expiry Date:

In the Xtream API settings, adjust the "Expiry date" value as needed, and click Save.

Xtream API settings								
Expiry	/ date							
	2026-02-25 11:33							

Troubleshooting Playlist Import Issues

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If you encounter the error:

Playlist empty or source not reachable. Check again inserted data or try later. If the error persists, please open a ticket, try launching IPTVEditor with the Bypass tool enabled, or try using the HTTP version of IPTVEditor (not HTTPS).

this means that IPTVEditor is unable to reach your playlist source. Below are some troubleshooting hints to help you resolve the issue.

Check Your Source

• Verify the Source URL:

Ensure that the source URL is correct. Try opening it in your web browser or adding it to an IPTV player to verify that it works.

• Regional Blocking or IP Restrictions:

Your IPTV provider may have implemented regional blocking, restricting access to specific countries. Alternatively, they may be blocking access from certain server IPs or limiting connections from specific IPs within a set time frame.

Recommended Solutions

• Use the IPTVEditor Bypass Tool:

Download the IPTVEditor Bypass tool to help overcome any potential restrictions imposed by your provider.

For a complete guide, please refer to our FAQ page at: IPTVEditor Bypass Guide.

• Switch to HTTP Version:

Try using the HTTP version of IPTVEditor instead of HTTPS: http://cloud.iptveditor.com *Note:* This option works only for Xtream API-based playlists.

• Manually Import via M3U File:

Download your provider's M3U playlist and create a new playlist in IPTVEditor using the "**M3U File**" option. This can help bypass issues related to the source URL.

Large Playlist Processing Delays

You might also see the message:

Your request seems to require more time than expected. It will be processed in background. Refresh the playlist in 5-10 minutes to see the changes.

• What It Means:

This indicates that your playlist contains a large number of streams, and IPTVEditor is processing the update in the background.

• What to Do:

• Wait 5-10 minutes and refresh the IPTVEditor page.

- If after 15 minutes the playlist still does not appear, try creating it by importing only a portion of the stream type:
 - Import only **Channels** first.
 - Then use the Additional Playlist feature to import Movies.
 - Finally, import **TV Series**.

Final Steps

If you continue to experience issues after trying the above solutions, please open a support ticket for further assistance.

By following these troubleshooting hints, you can resolve common issues related to playlist import and ensure your IPTVEditor playlist is successfully updated.

Bypass Tool

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Sometimes, IPTV providers restrict access to M3U or Xtream API sources to IPs from a specific country or block access from certain IP servers. The **IPTVEditor Bypass** tool is designed to overcome these limitations, ensuring that you can fully utilize IPTVEditor's features even when provider restrictions are in place.

Important:

When using the bypass tool, the Auto Updater cannot run automatically. You must start it manually by clicking the **"Run Now"** button.

How It Works

Local Data Download:

The bypass tool downloads the source's data locally and then sends it to IPTVEditor. This means IPTVEditor accesses the data provided by the bypass tool instead of directly contacting the original source server.

• Payload Limitation:

The bypass tool can send a maximum payload of **70MB**. Ensure your source data does not exceed this limit.

Usage Instructions

Windows

• Run the Tool:

Simply double-click on the iptveditor4_bypass-win.exe file to launch the bypass tool.

Linux

• Set Execution Permissions:

Open a terminal and run the following command:

chmod +x iptveditor4_bypass-linux

• Run the Tool: Execute the file by entering:

./iptveditor4_bypass-linux

macOS

- Watch the Tutorial: For a visual guide, please watch our YouTube video: Bypass Tool Setup for macOS.
- Initial Setup (First Time Only):
 - i. Open Terminal:Launch the Terminal application on your Mac.
 - ii. Set Execution Permissions:

Drag and drop the downloaded iptveditor4_bypass-macos file into the Terminal window, then type:

```
chmod 755 [dragged_file_name]
```

and press Enter.

iii. Follow On-Screen Instructions:

This step is only required the first time you download the bypass tool.

• Launching the Tool:

You can now launch the bypass tool by either:

- **Double-clicking** on the iptveditor4_bypass-macos file, or
- Right-clicking on the file and selecting "Open".

What to Expect

Automatic Website Launch:

Once the bypass tool is running, it will open a terminal page.



The terminal automatically opens the IPTVEditor website. A green popup message will appear confirming that the bypass tool is active.



If the IPTVEditor website does not open automatically, navigate to http://cloud.iptveditor.com.

• "DOWNLOADING" Message:

When creating a playlist or running the Auto Updater, the bypass tool will show a **"DOWNLOADING"** message. This indicates that the data is being fetched through the bypass tool.



• Error Handling:

If you see an error message following the "DOWNLOADING" notification, it means that the source cannot be reached from your computer.

```
DOWNLOADING: https://test.locale/test.m3u
```

```
getaddrinfo ENOTFOUND test.locale: https://test.locale/test.m3u
```

This can occur for several reasons:

- The source is temporarily unavailable.
- The source may have implemented security options that only allow access from

specific user agents.

Download Links

- Windows: iptveditor4_bypass-win.exe
- Linux: iptveditor4_bypass-linux
- macOS: iptveditor4_bypass-macos
- Source Code: Github - IPTVEditor Bypass Source Code

By using the IPTVEditor Bypass tool, you can overcome regional restrictions or IP blocks imposed by your IPTV provider, ensuring that your playlist data is always accessible. If you experience any issues, please refer to our troubleshooting guide or contact support.
Playlist FAQ

Skip to main content

This FAQ addresses common issues and questions related to importing playlists and stream content into IPTVEditor. If you encounter problems during import, please refer to these troubleshooting tips or contact support.

Q1: I am using M3U in my IPTV player, but TV series episodes are mixed with my movies. Why is that?

A:

This is normal behavior when using the M3U format, as it treats channels, movies, and TV series as the same type of stream. The distinction is usually handled by your IPTV player. In some cases, your IPTV player might split TV series from movies when using the original source M3U URL because the player converts the M3U URL into Xtream API format. However, if you are using the IPTVEditor short m3u url, it won't perform that separation.

Q2: My player (e.g., Tivimate) shows error 429 or takes a long time to load movies/ TV series info when scrolling. What does this mean?

Error 429 indicates that your IPTV player is sending too many requests in a short period. For example, Tivimate may send a new request to IPTVEditor for each movie or TV series you select using the remote. When you scroll rapidly, the system receives an excessive number of requests, which are then throttled or delayed.

- IPTVEditor dynamically generates movie and TV series information using the TMDB API, so a high volume of requests can lead to temporary slowdowns or error 429.
- This behavior helps prevent the IPTVEditor server IP from being blocked by TMDB due to excessive requests.

Q3: IPTVEditor imported TV series, but when downloading the M3U, no episodes are included. When I click "show episodes," the episodes appear after a few minutes. Why?

A:

To generate episode information, IPTVEditor requires a source that supports M3U files.

- Retrieving all episodes via Xtream API would require many requests between IPTVEditor and your provider, which could quickly lead to IP banning.
- If your IPTV provider does not support M3U or if requests time out, IPTVEditor initially generates a list of TV series without episodes.
- When you click on **"show episodes"** in IPTVEditor or access a TV series via an IPTV player configured with IPTVEditor's Xtream API, the editor downloads the episode list for that TV series and adds them to your playlist.
- Note that IPTVEditor attempts to download the M3U file even if you've created the playlist with the Xtream API; for providers that don't support M3U, this feature may

Q4: I have imported only channels, but I wanted to import TV series as well in the same playlist. What should I do?

A:

If you initially imported only channels and later decide you need TV series, you can extend your playlist by using the **"Add Additional Playlist"** feature or by configuring the Auto Updater to import TV series. This will merge the new TV series data with your existing playlist without duplicating content.

Q5: My original playlist has more streams than were imported, or new streams are automatically deleted after 24 hours. What could be the issue?

A:

There are two common reasons for this:

- **Duplicate Handling:** IPTVEditor does not import duplicate movies or TV series. If two movies have the same name or URL, only one is imported—even if they appear in different categories. Similarly, if two TV series have the same name, only one is added.
- Subscription Limits: Your IPTVEditor subscription has a maximum number of channels, movies, and episodes that can be imported. For example, if your subscription supports up to 300,000 episodes, once IPTVEditor reaches that limit, it

will not import any new episodes or related TV series.

 The stream limit upgrade has not been officially released yet but can be purchased as a custom order. If you need an upgrade, please open a support ticket for more information.

Q6: I have imported only channels, but I wanted to import TV series in the same playlist. What should I do?

A:

When you create a playlist, you have the option to choose which types of streams to import (Channels, Movies, and TV Series). If you imported only channels and later decide that you also want to import TV series, you can extend your playlist by using the "Add Additional Playlist" feature or the Auto Updater configured to import TV series. This allows you to merge the TV series data with your existing playlist.

Q7: My original playlist has more streams (movies/TV series) than what was imported. What could be the issue?

A:

There are two common reasons for this behavior:

• Duplicate Handling:

IPTVEditor does not add duplicate movies or TV series. If two movies have the same name or the same URL, only one will be imported—even if they appear in different categories. Similarly, if two TV series share the same name, only one will be added. Tip: Verify if the missing streams might be duplicates in your source.

• Subscription Limits:

Your IPTVEditor subscription has a maximum number of channels, movies, and episodes that can be imported. For example, if your subscription supports up to 300,000 episodes, once IPTVEditor reads the playlist and reaches that limit, it will not import any new episodes or their related TV series.

Note: The stream limit upgrade is not officially released yet, but it can be purchased as a custom order. If you require an increase in your stream limit, please open a support ticket for more details.

Q8: Why are some imported streams automatically deleted after a while?

A:

If streams are being deleted automatically after 24 hours, it could be due your playlist has reached your subscription's stream limit.

If you have additional questions or need further help with importing your playlist, please refer to our detailed documentation or submit a support ticket.

Core Features

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Explore the essential, everyday operations in IPTVEditor that help you manage and customize your playlists. This category covers key functionalities such as selecting multiple streams, filtering, sorting, manual reordering, copy edits, and more to streamline your workflow and optimize your IPTV experience.

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Efficiently selecting multiple streams or categories is a key functionality in IPTVEditor. You can use y...

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You can easily add a new stream (e.g., a new channel) using the basic editor in the Channel Editor. F...

Create New Category

Adding a new category helps you better organize your streams within your IPTVEditor playlist. Follo...

Duplicated Streams

This feature allows you to quickly identify duplicated streams within your channel list. It is designed ...

Change Stream Type

IPTVEditor allows you to move streams between different types—such as moving a channel to the ...

Copy Edits

The Copy Edits feature allows you to transfer custom modifications from one playlist to another wit...

Copy Streams to New Playlist

This feature allows you to move or copy selected streams from your current playlist into a new playli...

Show/Hide Columns

This feature allows you to customize the grid display by showing or hiding specific columns. For exa...

Core Features FAQ

This FAQ covers common questions about the essential operations in IPTVEditor. Here you'll find an...

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How to Select Multiple Streams

Efficiently selecting multiple streams or categories is a key functionality in IPTVEditor. You can use your keyboard to quickly select individual items or a continuous range. Additionally, you have the option to enable checkboxes for easier selection.

Name
> Category 1 (7)
✓ Category 2 (13)
📖 🎽 Channel 10 - Team A vs Team B - Monday 1st 10AM
📖 🛸 Channel 11 - Football - 2nd January 12AM
IIII Channel 5
iiii Channel 1 +2
IIII Channel 7
IIII Channel 13
IIII Channel 14
IIII Channel 15
IIII Channel 16
IIII Channel 17
IIII Channel 18
IIII Channel 20

Selecting Multiple Individual Items

- 1. Click on one of the streams or categories you want to select.
- 2. Hold down the **Control (Ctrl)** key.
- 3. While holding **Ctrl**, click on the other streams or categories you want to add to your selection.

4. Continue holding **Ctrl** until you have selected all the desired items.

Selecting a Range of Items

- 1. Click on the first stream or category in the range you want to select.
- 2. Hold down the **Shift** key.
- 3. Click on the last stream or category in the range.
- 4. All items between the first and last selections will be highlighted.

Using Checkboxes for Selection

If you prefer a more visual method, you can enable selection checkboxes:



- 1. Load your playlist streams (for example Channels)
- In the top-right corner of the IPTVEditor navbar, click on the three dots (···) to open the More Settings menu.
- 3. Click on "Show/hide columns".



4. Enable the option "Show selection checkbox".

	\otimes					
	Select columns					
Catchup						
E Logo						
Number						
Name						
URL URL						
EPG EPG						
Shift						
Creation date						
 Last update date 						
Show selection checkbox						
Save						

With checkboxes enabled, selecting multiple streams becomes even easier as you can simply click the checkboxes next to each item.

By mastering these selection techniques, you can efficiently manage bulk edits, move streams, or perform other actions on multiple items simultaneously.

Saving Changes

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All changes you make in IPTVEditor are automatically saved in the IPTVEditor database. This means that any modifications, updates, or reordering you perform are immediately stored and ready to be downloaded by your IPTV player.

Once your player refreshes the playlist, it will always fetch the latest data directly from the IPTVEditor website, ensuring that your viewer experience reflects all recent updates.

The modifications are applied only to your IPTVEditor playlist. **They are not reflected in the original playlist source.**

For this reason, in your IPTV player you must use the IPTVEditor-provided M3U URL or Xtream API details rather than the original source URL. This ensures that your player always fetches the updated, enhanced version of your playlist directly from IPTVEditor.

Filtering Streams

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Filtering your streams in IPTVEditor helps you quickly narrow down your list and focus on specific channels or attributes. You can use simple text searches or apply more advanced filters based on different columns.

Filtering by Name

• Use the Search Box:

In the navbar, enter the stream name or part of it into the search box.



so it doesn't matter whether you use uppercase or lowercase letters.

Advanced Filtering

If you need to filter streams by a different column (e.g., EPG, catchup, etc.) or apply more complex criteria:

1. Click the Filter Button:

Next to the search box, click on the filter button.



This will display a new row under the grid columns.

2. Apply Column Filters:

Each column will now have a text field and an associated filter button.

By clicking on the text button it is possible to select the filter type.

Name	EPG
▼	▼
✓ Category 1 (7)	
IIII Channel 1 - Team A vs Team B - Mond	dummy-10
IIII Channel 11	dummy-12

• For text columns, you can choose filters like:



• For numeric columns, you can select options like:

Shift	≡∣
7	
Equals	•
Equals	
Not equal	- h
Less than	
Less than or equals	
Greater than	
Greater than or equals	
In range	-
Blank	
Not blank	

3. Example – Filtering for Catchup Channels:

To display only channels with catchup support:

- Locate the **Catchup** column.
- Set the filter condition to **greater than or equals 1**. This filter will show only channels that have a catchup value above 0.

	Catchup 🗸	
	1	7
>	Replay (13)	

How to Sort Columns

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Sorting your streams and categories in IPTVEditor allows you to organize your playlist for easier management and navigation. IPTVEditor uses a case-insensitive **natural sort** which often produces more intuitive ordering compared to traditional lexicographical sorting.

Example:

If you have these channels: "Channel 2", "Channel 1", "Channel 10" Traditional sort: "Channel 1", "Channel 10", "Channel 2" Natural sort: "Channel 1", "Channel 2", "Channel 10"

Sorting Streams and Categories

1. Open the More Settings Menu:

In the top-right corner of IPTVEditor, click on the **three dots (···)** to open the More Settings menu.



2. Select "Sort Streams and Categories":

This will open a menu where you can choose how to sort your streams and categories.

	Sort streams	& catego	ories		×
Sort categories		_			
Name	~	A-Z	~	Sort	
Sort all streams					
Name	~	A-Z	~	Sort	
Sort streams in category:					
No category selected					•
Name	~	A-Z	~	Sort	

Sorting Categories

• Sort Categories by Name:

You can sort categories alphabetically in either:

- Ascending Order (A-Z)
- Descending Order (Z-A)

Sorting Streams

For channels, you can sort streams by various attributes:

- Name
- Number
- EPG ID
- URL
- Creation Date

Last Update Date

For movies, additional sorting options include:

- Rating
- TMDB ID

Tip:

You can also sort streams within a specific category if needed.

Quick Sorting for Selected Streams

III Channel 13		0	Category 2	Move	e Duplicate
📖 🏷 Channel 11 - Football - 2nd January 12AM	dummy-44	0	Sync name	Hide:	stream
📖 🎒 Channel 10 - Team A vs Team B - Monday 1st 10AM	dummy-11	0	G Save		💼 Delete
III Channel 16		0	Move of	n top	J≭ Sort
📖 📩 Channel 18		0			

When you select more than one stream, a blue **"Sort"** button will appear. Clicking this button will sort the selected streams by name alphabetically. If the streams are already sorted, clicking the button again will invert the current order.

By using these sorting options, you can quickly organize your streams and categories to maintain a clean, efficient, and intuitive playlist.

Manual Reordering of Streams and Categories

IPTVEditor provides an intuitive drag and drop feature that allows you to manually reorder streams or categories. This feature is available in the Category Editor, enabling you to customize the order of your channels to better organize your playlist.

Note:

You can only move streams within the same category. To reorder streams across different categories, first move them into the same category and then reorder.

How to Manually Reorder Streams or Categories

1. Select the Streams or Categories:

In the any editor menu, select the stream(s) or category you want to move.

• You can select multiple items at once if needed.

2. Use the Drag Handle:

- Look for the drag handle (a small grid icon displayed as a grid with a dotted pattern) next to each stream or category.
- Click and hold the drag handle on the selected item(s).
- 3. Drag and Drop:

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- Drag the selected stream(s) or category to the new position in the list.
- Release the drag handle to drop the item(s) in the desired position.



Moving Multiple Streams

• When multiple streams are selected, you can move them all at once using the same drag and drop action.

• Simply select the desired items, then use the drag handle on any one of the selected streams to reposition the entire group.

Name	URL
> Category 1 (7)	
Category 2 (13)	
iiii Channel 1 +2	https://sample-video:
IIII Channel 5	https://sample-video:
III Channel 7	https://sample-video
IIII Channel 14	https://sample-video:
III Channel 13	https://sample-video:
📖 📩 Channel 11 - Football - 2nd Janua	https://sample-video
IIII Channel 10 - Team A vs Team B	http://commondatast
IIII Channel 15	https://sample-video:
IIII Channel 16	https://sample-video
III Channel 17	https://sample-video
III Channel 18	https://sample-video
💷 🎦 Channel 20	https://sample-video:

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Move or Duplicate Streams to a Different Category

You can easily move streams from one category to another or duplicate them (channels only) to appear in a different category. This helps you organize your playlist more effectively.

How to Move or Duplicate Streams

1. Select the Streams:

In the Category Editor or Playlist Manager, select the stream(s) you want to move or duplicate.

2. Choose the Destination Category:

Under the **"Select a Category"** list, choose the category where you want to move or duplicate the selected streams.

https://demo.com			
Select a category			
Category 1	•	Move	Duplicate
Sync name		Hide stream	
	Save		<u> Delete</u>
	Move o	on top	

3. Use the Move or Duplicate Button:

- Click **"Move"** to transfer the selected streams to the destination category.
- Click "Duplicate" to create a copy of the selected streams in the destination category.

Note:

• **Duplication is available only for channels.** Movies and TV series cannot be duplicated because IPTVEditor does not support having two streams with the same name or URL.

Managing Deleted Streams (Recycle Bin)

When you delete one or more streams in IPTVEditor, they are not removed permanently immediately. Instead, they are moved to the **Recycle Bin**. This feature allows you to either restore deleted streams or permanently delete them.

How to Manage Deleted Streams

1. Access the Recycle Bin:

Open the Recycle Bin page from the IPTVEditor interface to view all deleted streams. Recycle bin menu

The Recycle Bin lists:

- Deleted streams.
- Streams from deleted categories.

2. Restore or Permanently Delete a Stream:

- Restore: Select a stream you wish to restore and choose the restore option.
 Note: Streams that belong to deleted categories cannot be restored individually. To recover them, either move them to a different category first or restore the entire category.
- **Permanently Delete:** You can also choose to permanently delete a stream.
 - By clicking the "Empty Bin" button, all deleted streams in the Recycle Bin

Additional Information

• Auto-Updater Behavior:

When you delete a stream or a category, the Auto-Updater will not re-add the deleted streams.

• Re-adding Permanently Deleted Streams:

If you permanently delete a stream, it will be considered as missing from your IPTVEditor playlist. If you have the Auto-Updater configured with the **"Sync new streams"** option, it will re-add the missing stream on the next update cycle.

Restoring Deleted Categories

When you delete a category in IPTVEditor, it is no longer visible in your playlist and all its streams are moved to the recycle bin. If you need to restore a deleted category, follow the steps below.

How to Restore a Deleted Category

1. Open the Category Editor:

Navigate to the Category Editor from the IPTVEditor interface.



2. Open the More Settings Menu

In the top-right corner of the IPTVEditor navbar, click on the three dots (...) to open

Skip to main content the More Settings menu.

3. Show Deleted Categories:

Select "Show Deleted Categories" menu.

🖼 Category	editor	5) - C - 1 - X- 🚺
	Name	1	MORE SETTINGS
	0 categories selected		Create new category
			Sort categories
	Merge selected category in:		Hide hidden categories
	No category selected	-	Show deleted categories
	Sync channels name	Hide cat	Move in movies
			Move in TV series
	Save		Move in another playlist
	Remove category	Û	Empty category

4. Restore or Permanently Delete:

Deleted categories will appear at the end of your playlist, marked with a **black background**.

- Click on a deleted category to see options.
- Choose to either **restore** the category (which will move its streams back to the active list) or **remove it permanently**.



Important Note on Permanently Deleted Categories

If you permanently remove a category, the category and all the streams within it will be considered as missing from your IPTVEditor playlist. If you have the Auto-Updater configured with the **"Sync new streams"** option, the system will re-add the category if at least one new stream is found; the deleted streams will be treated as new and re-imported into your playlist.

Hidden vs. Deleted Streams/Categories

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When you view your IPTV playlist on your IPTV player, both hidden and deleted categories appear invisible. However, the difference becomes clear when editing your playlist in IPTVEditor.

Hidden Streams/Categories

• Editing Visibility:

Hidden streams/categories remain visible in IPTVEditor's editing interface, displayed with a grey background.

Auto Updater Behavior:

Hidden categories continue to receive new streams via the auto updater.

• Use Case:

Use the hidden option when you want to temporarily hide content (for example, Italian channels) without permanently removing it from your playlist. This way, you can always restore or review the hidden category if needed.

Deleted Streams/Categories

• Editing Visibility:

Deleted categories and streams are completely removed from the IPTVEditor interface.

• Auto Updater Behavior:

Once deleted, these categories and their streams are not updated or restored automatically.

• Use Case:

If you are not interested in a specific type of content (for example, if you only watch French channels and want to completely remove Italian channels from your playlist), you can delete those categories. This permanently removes them from both the IPTV player and the IPTVEditor interface.

Summary

• On the IPTV Player:

Both hidden and deleted categories are invisible.

- In IPTVEditor (Editing Interface):
 - Hidden categories appear with a grey background and remain active for updates.
 - **Deleted categories** are entirely removed from the interface.
- Example:

If you prefer watching only French channels, you might delete the Italian categories so they are completely removed. Alternatively, if you think you might want to see Italian channels later, you could simply hide them.

Create a New Stream

Skip to main content

You can easily add a new stream (e.g., a new channel) using the basic editor in the Channel Editor. Follow these steps to create and configure a new stream in your playlist.

Steps to Create a New Stream

1. Load the Stream Type:

Open the basic editor for the stream type you want to add. For example, if you're creating a new channel, open the Channel Editor.

2. Open the Create New Channel Option:

Open the more settings menu by clicking on the **three dots** button in the top right corner of the editor and select **"Create New Channel"**.



3. Enter Stream Data:

Fill in the required stream information (such as name, URL, and any other details).

4. Select the Destination Category:

Use the **"Select a Category"** dropdown to choose the category where you want the new stream to be placed.
					\otimes
		Create ne	w stream		
Number	Name				
# -1	New stream				~
URL					
http://test.local/123.ts					~
Logo					
http://demo.com/logo.png					
EPG Id				Shift	
tv.channel				# O	
Select a category					
News					•
Sync name			Hide stream		
		Sa	ve		

5. Save Your Stream:

Click on "Save" to add the new stream to your playlist.

The newly created stream will be placed at the end of the selected category.

Create a New Category

Skip to main content

Adding a new category helps you better organize your streams within your IPTVEditor playlist. Follow these steps to create a new category:

Steps to Create a New Category

1. Load the Category Editor:

Open the Category Editor from the IPTVEditor interface.

2. Open the Create Category Option:

Open the more settings menu by clicking the **three dots** button in the top right corner of the Category Editor and select "**Create New Category**".



3. Enter Category Data:

Fill in the required information for your new category (e.g., category name, description, etc.).

Note: It is possible to have two categories with the same name.

4. Save Your Category:

After entering the details, save your new category.

	Create pow category	
	Create new category	
Name		
Category name		
Sync channels name	Hide category	
	Save	

Important Information

• Placement:

New categories will be created at the bottom of your playlist.

• Visibility:

A category without any streams will only be visible in the Category Editor menu and not in your main playlist view.

Show Only Duplicated Streams

Skip to main content

This feature allows you to quickly identify duplicated streams within your channel list. It is designed specifically for channels, as movies and TV series cannot be duplicated in IPTVEditor (IPTVEditor does not support having two streams with the same name or URL).

How to Use This Feature

1. Open the Channel Editor:

Navigate to the Channel Editor from your IPTVEditor interface.

2. Access the More Settings Menu:

Click on the **three dots** button in the top right corner of the editor.

3. Select "Show Only Duplicated Streams":

Choose this option to filter and display only the duplicated streams.



By using this feature, you can easily spot and manage duplicate channels within your playlist.

Move a Stream to a Different Type

Skip to main content

IPTVEditor allows you to move streams between different types—such as moving a channel to the movies section or converting a stream into a TV series episode. This helps you reorganize your playlist without having to recreate streams from scratch.

How to Move a Stream

1. Open the Editor:

Navigate to the appropriate editor for the stream type you want to change (e.g., Channel Editor for channels).

2. Access the More Settings Menu:

Click on the three dots button in the top right corner of the editor.

3. Select the Move Option:

From the menu, choose the move option corresponding to the target stream type:

• Move to Channels/Movies:

Used for transferring a stream to the channels or movies section.

• Move to TV Series:

Used for converting a stream into an episode within a TV series.



Moving to Channels or Movies

- When you move a stream to the channels or movies section, IPTVEditor will prompt you to select:
 - Destination Category:

Choose an existing category or create a new one.

- Deletion Option:
 - **Delete Selected Streams:** If selected, IPTVEditor will remove the stream from its original type after moving.
 - **Keep Original:** Otherwise, the stream will remain in the original section, resulting in a duplicate across both types.

Move in movies	8
Move Channel 17 in movies:	
 Existing category 	
Category A	-
New category	
Delete selected streams	
Моче	
* Duplicated streams (same name or url) will be skipped	

Moving to TV Series

• When moving a stream to TV series, the stream will be converted into an episode. You will be prompted to provide:

• Destination Category:

Select an existing category or create a new one.

• TV Series Selection:

Choose an existing TV series or create a new one.

• Season and Episode Number:

Specify the season and episode number for the new episode.

- Deletion Option:
 - **Delete Selected Streams:** If enabled, the stream will be removed from its original type.
 - **Keep Original:** Otherwise, the stream will appear in both sections.

			×
	Move i	n TV series	
Move Channel 17 in T	V series:		
 Existing category 		Existing TV series	
Test 1	-	New TV series	
New category		New TV series name	
		My TV series	~
Season	Episode	Channel 17 -> S1 E2	
1	2		
Delete selected stream	ams from channels		
		Move	

* Duplicated streams (same url or same season and episode number) will be skipped!

Copy Edits to Another Playlist

Skip to main content

The **Copy Edits** feature allows you to transfer custom modifications from one playlist to another without starting from scratch. This is especially useful if you want to reimport changes like EPG IDs, logos, or other edited values from your original source into an existing IPTVEditor playlist.

How It Works

You can create a new playlist using your original source, then use the Copy Edits feature to copy over the desired customizations (e.g., EPG IDs, logos, names, etc.) from another edited playlist.

Steps to Copy Edits

- 1. **Load your playlist**: Load your IPTVEditor playlist, for example by loading the channels in the basic editor
- 2. Access the More Settings Menu:

Click on the **three dots** button in the top right corner of the editor.

3. Select "Copy Edits in Another Playlist":

Choose this option to open the copy edits configuration menu.



4. Choose Streams to Process:

	Copy edits to another playlist			
STREAMS	MATCH BY	VALUES	PLAYLIST	
Select streams to export: 1 selected stream Streams from categories All streams 				

In the first menu, select which streams you want to process:

- **Selected Streams:** Only the streams you have manually selected.
- All Streams: All streams in the source playlist.
- **Specific Categories:** Only streams within specific categories.

5. Match By:

			.
STREAMS	MATCH BY	VALUES	PLAYLIST
Match by:			
Name			
Url			
 Stream id 			

Specify how IPTVEditor should match streams from the source to the destination

playlist:

- **Name:** Use if the playlists are from different sources.
- **URL:** Use if the playlists are from the same source, but not based on Xtream API.
- **Stream ID:** Recommended if both playlists are from the same Xtream API source.
- **TMDB ID:** Suitable for matching movies.
- 6. Select Values to Copy:



In the "Values" menu, choose the attributes you want to copy, such as:

- Name
- EPG
- EPG Shift
- Number
- URL
- Other custom values as needed

7. Choose the Destination Playlist:

MATCH BY	VALUES	PLAYLIST
	BY	BY

In the "Destination Playlist" menu, select the playlist where the edits should be applied.

• Decide whether to apply the changes to **all streams** or only to those in specific categories within that playlist.

8. Apply the Changes:

Confirm your selections. IPTVEditor will copy the chosen values from the source playlist to the destination playlist based on the matching criteria you specified.

Skip to main content

Copy Streams into a New Playlist

This feature allows you to move or copy selected streams from your current playlist into a new playlist. This is especially useful when you want to reorganize or consolidate content without losing your existing data.

How to Copy Streams into a New Playlist

1. Load Your Playlist:

Open your IPTVEditor playlist (for example, load the channels in the Basic Editor).

2. Select the Streams:

Choose the channels (or streams) that you want to move or copy.

3. Access the More Settings Menu:

Click on the **three dots** button in the top right corner of the editor.



- Choose "Move in a New Playlist": From the menu, click on "Move in a New Playlist".
- 5. **Configure the Destination:**

Move streams in another playlist	٢
Select a playlist	
DOCUMENTATION	-
Move Channel 20 in channels: Existing category	
News	-
New category	
Delete selected streams	
Move	

• Select the Destination Playlist:

Choose the playlist where you want to copy or move the selected streams.

• Category Placement:

Decide if you want to place the streams in a **new category** or add them to an **existing category** in the destination playlist.

• Deletion Option:

- Delete Selected Streams:

If you select this option, IPTVEditor will move the streams from the original playlist to the destination playlist.

• Keep Original:

If you do not select the deletion option, the streams will remain in the original playlist and will be copied to the destination playlist.

Show/Hide Columns

Skip to main content

This feature allows you to customize the grid display by showing or hiding specific columns. For example, you can display the creation date of a stream if needed, or hide an unwanted column like the URL to focus on other details.

How to Use the Show/Hide Columns Feature

For example, to hide the URL column:

I Name	URL	EPG	Shift
> Category 1 (7)			
Category 2 (13)			
IIII Channel 15	https://sample-videos.com/video123/mp4		0
IIII Channel 17	https://demo.com		0
IIII Channel 20	https://sample-videos.com/video123/mp4/		0
IIII Channel 1 +2	https://sample-videos.com/video123/mp4	channe	2
IIII Channel 5	https://sample-videos.com/video123/mp4	dumm	0

1. Access the More Settings Menu:

Click on the **three dots (···)** button in the top right corner of the editor.

2. Select "Show/hide columns":

From the dropdown menu, click on "Show/hide columns".



3. Choose Columns:

- Select the column(s) you want to show or hide.
- To hide the URL column, uncheck the option next to "URL".

	e
Select colun	nns
Catchup	
E Logo	
Number	
Name Name	
EPG EPG	
Shift	
Creation date	
Last update date	
Show selection checkbox	
Save	

4. Save Your Settings:

Click on the **Save** button to apply your changes.

Name	EPG	Shift
> Category 1 (7)		
✓ Category 2 (13)		
IIII Channel 15		0
IIII Channel 17		0
iiii Channel 20		0
IIII Channel 1 +2	channe1.c	2
IIII Channel 5	dummy-6	0

Core Features FAQ

Skip to main content

This FAQ covers common questions about the essential operations in IPTVEditor. Here you'll find answers related to selecting multiple streams, filtering, sorting, reordering, and other core functionalities that help you manage your IPTV playlists efficiently.

Q1: How do I select multiple streams at once?

A:

To select multiple streams or categories:

- For individual selections: Click on a stream, hold down the Ctrl key, then click additional streams.
- For a range selection: Click the first stream, hold down Shift, and click the last stream to select all streams in between.
- You can also enable selection checkboxes from the More Settings > Show/hide columns menu for an easier visual selection.

Q2: How can I filter streams to focus on specific items?

A:

You can filter streams using the search box in the navbar for a quick, case-insensitive

search by name. For advanced filtering, click the filter button next to the search box to display filtering options per column. This lets you apply conditions such as "contains," "equals," "not equal," "starts with" for text, or "less than," "greater than," "equal" for numbers. For example, filtering the **Catchup** column for values greater than 0 will show only channels with catchup support.

Q3: How do I sort columns in IPTVEditor?

A:

To sort streams or categories:

- Open the More Settings menu and click on "Sort Streams and Categories."
- IPTVEditor uses a case-insensitive natural sort. For instance, natural sorting would list "Channel 1, Channel 2, Channel 10" in the correct numerical order.
- You can sort categories alphabetically (A-Z or Z-A) and sort streams by various attributes like name, number, EPG ID, URL, creation date, or last update date.
- For a quick sort of selected streams, simply select multiple streams and click the blue "**Sort**" button; if already sorted, clicking again will invert the order.

Q4: Can I manually reorder streams or categories?

A:

Yes. In the Category Editor, you can manually reorder streams or categories by dragging and dropping them using the drag handle (a small grid icon with a dotted pattern). Note that you can only move streams within the same category. For reordering streams across

Q5: How do I copy edits from one playlist to another?

A:

The **Copy Edits** feature lets you transfer modifications (e.g., EPG IDs, logos, stream names) from one playlist to another. You can choose which streams to process, set the matching criteria (by name, URL, stream ID, or TMDB ID), and select the values you want to copy. This helps maintain consistency across playlists without re-editing each stream manually.

Q6: How can I move or duplicate streams to a different category?

A:

To move or duplicate streams:

- Select the streams you want to move.
- Open the More Settings menu and choose "Move in a New Playlist".
- Then, from the provided list, select the destination category.
- You can choose to either move (which deletes the original) or duplicate (for channels only, as movies and TV series cannot be duplicated) the streams.

Q7: How do I hide or show columns in the grid?

A:

Customize your editing interface by showing or hiding columns:

- Open the More Settings menu and click on "Show/hide columns."
- Toggle the desired columns (e.g., creation date, URL) on or off and click **Save**.

If you have additional questions or need further assistance with IPTVEditor's core features, please refer to our detailed documentation or contact our support team.

Channels Logo Editor

Skip to main content

Learn how to manage and assign channel logos with IPTVEditor's Logo Editor. Explore both automatic and manual logo search options, use internal and external search engines, and troubleshoot common logo display issues.

Introduction

The Logo Editor in IPTVEditor is a powerful tool that enables you to manage and assign logos to yo...

Automatic Logo Search

Automatically searching for channel logos can save you time and ensure that each channel in your p...

Logo Search Modes

IPTVEditor provides two distinct methods to search for channel logos:

Manual Logo Search

Manual Logo Search allows you to precisely assign logos to your channels when the automatic sear...

Show Only Channels Without Logo

This filter automatically displays only the channels that do not have an assigned logo. Please note th...

Logo not visible in IPTVEditor

You might notice that logos appear correctly in your IPTV player, yet they are not visible in the IPTV...

Introduction to the Logo Editor

The Logo Editor in IPTVEditor is a powerful tool that enables you to manage and assign logos to your channels. By ensuring each channel displays an appropriate logo, you enhance the visual appeal and branding of your IPTV playlist.

Key Features

• Automatic Logo Search:

Quickly search for and assign logos using either an internal IPTVEditor database or an internet search engine. Choose between searching for the currently selected stream or all channels in your playlist.

• Manual Logo Search:

Fine-tune your logo assignments by manually searching for logos. The interface displays up to 6 logo options based on the channel's name, allowing you to choose the best match.

Override Options:

Enable the "Override logo" option to replace existing logos with new ones found during the search process.

Search Optimization:

IPTVEditor employs advanced algorithms to virtually optimize stream names for better logo matching. You can disable these optimizations if you prefer more direct search results. Skip to main content

Getting Started

To start using the Logo Editor:

- 1. Navigate to the **Channels** menu in the IPTVEditor navbar.
- 2. Select Logo Editor to open the logo management interface.

IS.	רסידונ∋עד	=	
В	Playlist manager		
₽	Channels	~	
	🖋 Basic editor		
	↓∮ Number editor		
	🖼 Logo editor		
	🛱 Epg editor		
	🖼 Category editor		
	🕻 Manual updater		
	🛅 Recycle bin		
в	Movies	>	

3. Experiment with both the automatic and manual logo search options to assign logos to your channels.

Enhance your IPTV channel lineup with professional and consistent branding using the Logo Editor.

Automatic Logo Search

Skip to main content

Automatically searching for channel logos can save you time and ensure that each channel in your playlist displays the correct logo. Follow these steps to use the automatic logo search feature in IPTVEditor.

How to Access the Logo Editor

- 1. Open the Logo Editor
 - Navigate to the Channels menu in the IPTVEditor navbar.
 - Select Logo Editor to open the automatic logo search interface.

		=
8	Playlist manager	
₽	Channels	~
	🖋 Basic editor	
	↓§ Number editor	
	🖼 Logo editor	
	🛱 Epg editor	
	🖼 Category editor	
	C Manual updater	
	🛅 Recycle bin	
8	Movies	>

- 2. [Optional] Override Logo
 - Click on Logo Search Settings



- Enable the **"Override logo"** box.
- This option allows you to replace existing logos with the ones found during the automatic search.



3. **Triggering the Automatic Logo Search** You have two options to initiate the logo search:

omatic logo search	
Selected stream	All streams

Selected Stream:

Click the **"Selected stream"** button to automatically search for a logo for the currently selected streams.

All Channels:

Click the "**All channels**" button to search for matching logos across all channels in your playlist.

Note: When clicking **"All channels"**, a prompt will appear asking you to select the categories to search. You can choose to search across all categories or select specific ones.

Suggestions for Best Results

Clear Channel Titles:

Ensure that your channel titles are clear and standardized.

- Prefixes such as **[US]**, **RAW**, or similar tags can interfere with the automatic logo assignment.
- We recommend cleaning up all channel titles before running the Auto Search.

Advanced Editor for Fine-Tuning:

Use the **Advanced Editor** to further refine stream names if needed. This can improve the accuracy of the logo search results.

Virtual Optimization of Stream Names:

IPTVEditor attempts to virtually optimize the stream names to standardize them, which helps improve matching accuracy with the logo database.

By following these steps and suggestions, you can efficiently search for and assign logos to your channels, enhancing the visual appeal and user experience of your IPTV playlist.

Logo Search Modes

Skip to main content

IPTVEditor provides two distinct methods to search for channel logos:

1. IPTVEditor Database Search:

The logo is searched within our internal database containing over 20,000 logos.

2. Internet Search Engine:

The logo is searched using the Qwant search engine.

How to access the logo search settings

Click on the Logo Search Settings icon





1. IPTVEditor Database Search

This mode uses our internal database and offers tuning options for **speed** and **precision**:

• Speed Options:

• Default:

Slower but up to 300% more accurate, as IPTVEditor performs optimizations on the stream's name to boost assignment probability.

• High:

Faster, but with significantly reduced accuracy.

- Precision Options:
 - Low:

A logo is assigned if there is a **60%+ match**.

• Default:

A logo is assigned if there is a **70%+ match**.

• High:

A logo is assigned only with a **100% match**.

• Custom:

You can set a custom match percentage for logo assignment.

2. Internet Search Mode

This mode leverages the Qwant search engine to find logos. Please note:

• Performance:

The internet search mode has a slower load speed and may take considerably more time than the IPTVEditor database search. It is recommended to first use the internal database search and then complete the search with the internet mode if needed.

• Request Limits:

Qwant limits the number of requests you can send in a given period. **Tip:** Avoid searching logos for all categories at once. Instead, perform searches for a few categories at a time.

Browser Extension Requirement:

To use the internet search mode, you must install and enable the **"Cross Domain -CORS"** extension. This extension bypasses browser limitations on Cross-Origin Resource Sharing (CORS), allowing IPTVEditor to send data requests to external servers.

What is Cross Domain - CORS?

Cross-Origin Resource Sharing (CORS) is a security feature implemented by browsers that restricts web apps from sending requests to external domains. The **"Cross Domain -**
CORS" extension removes this limitation, enabling IPTVEditor's internet search mode to function properly.

Important:

- Enable the extension only when using IPTVEditor.
- After your session, disable or remove the extension to maintain normal browser security.

How to Configure "Cross Domain - CORS" Extension

1. Download the Extension:

- For Chromium-based browsers (Chrome, Opera, Edge): Cross Domain CORS (Chrome Web Store)
- For Firefox: Cross Domain CORS (Mozilla Add-ons)

2. Configuration Steps:

- Click on the green cross icon on your browser's navbar.
- Remove the existing pattern /.*/.
- Enter **qwant.com** and click **Add**.
- Click Save.

7~4		+ -				
New Channel	Sort Channels	Expand Groups				
Channel Na	Channel Name					
CANALI HE	CANALI HD					
Logo	Logo					
Logo N/A	Logo N/A					
	Remove Logo					
	P A	ll Channels				

Troubleshooting Internet Search Mode

If you encounter an error when searching for a logo using internet search, it may be because Qwant has temporarily blocked your IP. In such cases, you might be prompted to solve a CAPTCHA. To resolve this:

• Open https://www.qwant.com/ in your browser and complete a simple search to solve the CAPTCHA.

By utilizing both the internal IPTVEditor database and the Qwant internet search mode (with proper CORS configuration), you can enhance your logo search experience and improve the accuracy of logo assignments for your channels.

Manual Logo Search

Skip to main content

Manual Logo Search allows you to precisely assign logos to your channels when the automatic search doesn't fully meet your needs. This feature gives you direct control over the logo assignment process.

How It Works

Logo Results Display:

When you perform a manual logo search, IPTVEditor will display up to **6 logo options**.

To assign a logo, simply click on the desired logo box. The selected logo will be automatically applied to the chosen streams.

• Search Engine Options:

Just like in the automatic logo search, you can switch between the IPTVEditor

database and the internet search engine for logo searches.

(For more details, please refer to the Logo Search Modes page.)



• Search Optimization:

In the logo search settings, you have the option to disable search optimizations. IPTVEditor uses an advanced algorithm to optimize your search and improve results; however, in some cases, this may lead to incorrect matches. Disabling optimization can sometimes yield more accurate manual selections.



Steps for Manual Logo Search

- 1. Open the Logo Editor:
 - Navigate to the **Channels** menu in the IPTVEditor navbar.
 - Select Logo Editor to open the automatic logo search interface.

B	Playlist manager				
Q	Channels	~			
	🖋 Basic editor				
	↓§ Number editor				
	🖼 Logo editor				
	🛱 Epg editor				
	🖾 Category editor				
	C Manual updater				
	💼 Recycle bin				
B	Movies	>			

2. Select the Streams

• Choose the streams for which you want to assign the logo manually.

3. Initiate Manual Search:

- In the manual search area, there is a field where you can enter the channel's name you want to search.
- This field is automatically populated with the selected stream's name, but you can edit it if needed.
- Click the manual search button to display up to 6 logo options based on the entered channel name.

Manual logo search



4. Select and Assign a Logo:

- Click on the logo box that best matches the channel.
- The selected logo will be immediately assigned to the chosen streams.

5. Adjust Search Settings (Optional):

- If needed, switch between the IPTVEditor database and internet search mode in the logo search settings.
- You can also disable the search optimizations if you find that the advanced algorithm is returning inaccurate results.

By using Manual Logo Search, you gain finer control over which logo is assigned to each channel, ensuring that your playlist reflects the most appropriate branding for your channels.

Skip to main content

Show Only Channels Without Logo

This filter automatically displays only the channels that do not have an assigned logo. Please note that this filter only applies to streams that lack a logo entirely—it will not filter out channels that have a logo URL that is down or incorrect.

Enabling the Filter

- 1. Open the More Settings Menu
 - In the top-right corner of the IPTVEditor navbar, click the three dots (...) to open



the More Settings menu.

2. Select "Show only channels without logo"

- Click on the "Show only channels without logo" button.
- The interface will update to display only the channels that have no logo assigned.

Disabling the Filter

- 1. Open the More Settings Menu
 - Click the **three dots (···)** in the top-right corner of the IPTVEditor navbar again.
- 2. Select "Show all channels"
 - Click on the "Show all channels" button to revert to displaying all channels.

By using this filter, you can quickly identify and update channels that are missing a logo, ensuring that your playlist remains complete and properly branded.

Logo URL Available, But Not Visible in IPTVEditor

You might notice that logos appear correctly in your IPTV player, yet they are not visible in the IPTVEditor web interface. This discrepancy is caused by modern browser security measures and how content is served.

Why Are Logos Not Visible in IPTVEditor?

• HTTP vs. HTTPS:

Many playlists use HTTP logo URLs (e.g., http://website/logo.png), which are considered non-secure. Since IPTVEditor uses HTTPS by default, browsers block HTTP content on HTTPS websites for security reasons.

Browser Security Restrictions:

Modern browsers, since 2020, enforce strict security policies that prevent HTTP resources from being loaded on HTTPS pages. This is why, even if a valid logo URL exists, it may not be displayed in the IPTVEditor web interface.

Skip to main content

Impact on Logo Search and Replacement

• In the Editor:

If you search for a logo or try to replace a logo using an HTTP URL, the logo may not be visible in the IPTVEditor interface due to these browser restrictions.

• In IPTV Players:

IPTV players are not subject to the same browser security limitations and will typically load HTTP logos without any issues. Therefore, your logos will still appear correctly when streamed on your IPTV player.

How to View HTTP Logos in IPTVEditor

If you need to view logos that are served over HTTP within the IPTVEditor interface, you can access IPTVEditor via the HTTP URL instead of HTTPS. For example, visit:

http://cloud.iptveditor.com

This bypasses the browser's mixed-content restrictions, allowing HTTP logos to be displayed.

Summary

• The Issue:

HTTP logo URLs are blocked on IPTVEditor's HTTPS site by modern browsers, making them invisible in the editor.

• No Impact on IPTV Players:

Despite the editor not displaying HTTP logos, they should load correctly on your IPTV player.

• Workaround:

Use the HTTP version of IPTVEditor or update your logo URLs to HTTPS for consistent visibility.

By understanding these browser security measures, you can better troubleshoot logo display issues and ensure that your logos appear as intended in your IPTV setup.

Channels EPG Editor

Skip to main content

Explore all aspects of IPTVEditor's EPG Editor. Learn how to automatically and manually assign EPG data to your channels, manage external EPG sources, and customize EPG fields and options. From advanced settings to troubleshooting, this category covers everything you need to optimize your electronic program guide for a better viewing experience.

Introduction

An EPG (Electronic Program Guide) is a data file that contains TV program schedules and channel inf...

Automatic EPG Search

If you want to use the IPTVEditor EPG for your channels, follow these steps to automatically assign E...

External EPG

IPTVEditor allows you to combine its dynamically generated EPG with an external EPG source. This e...

Tune EPG Search

It is possible to improve the performance of the EPG search by adjusting the accuracy tolerance. Thi...

Manual EPG Search

Manual EPG Search allows you to assign an EPG ID from a selected EPG source (or external EPG sour...

Channel EPG Shift

The Shift option lets you adjust the time offset of EPG events for each channel, ensuring that progra...

Remove EPG id without Data

This feature makes it easier to automatically remove non-functional or empty EPG IDs from your cha...

Filtering Channels Without an EPG ID

This filter automatically displays only the channels that have an empty EPG ID, making it faster for y...

Additional EPG Fields

In the EPG Settings of IPTVEditor, you can enable or disable additional fields that are used in the ge...

Select New EPG Countries

In IPTVEditor, you can update the EPG countries used for generating your program guide. This allow...

Reducing EPG Size

Large EPG files can slow down your IPTV player's loading times. Here are three effective ways to red...

Compressed EPG / Gzip

By default, IPTVEditor outputs the EPG in XML/XMLTV format, which is widely supported. However, s...

Advanced EPG Options

4 items

🗟 Catchup

4 items

FAQ

This FAQ covers common questions regarding the EPG functionality in IPTVEditor.

Introduction to EPG in IPTVEditor

Skip to main content

An **EPG (Electronic Program Guide)** is a data file that contains TV program schedules and channel information. IPTV players use this guide to display channel names, show titles, and start/end times.

How IPTVEditor EPG Works

1. Playlist-Dependent

- IPTVEditor generates an EPG XML file based on the channels in your playlist.
- If your playlist has **10 channels** with EPG IDs (tvg-ids) assigned, IPTVEditor creates an **EPG XML** file containing **10** entries (one per assigned channel).

2. Assigning EPG IDs

- You must first **upload or create** a playlist in IPTVEditor.
- Within that playlist, **assign EPG IDs (tvg-ids)** to your channels.
- No EPG file can be generated until at least one channel has a valid EPG ID.

3. EPG Output

- Once you have assigned EPG IDs, you can download or reference your custom XML file.
- If you have **0** assigned EPG IDs, an empty EPG file is generated.

() WHY CAN'T I DOWNLOAD A FULL COUNTRY'S EPG?

IPTVEditor only provides EPG data for the channels in your playlist. It's **not possible** to download an **entire country's** EPG in bulk without assigning it to your channels.

EPG Countries and Plans

1. What Are EPG Countries?

- IPTVEditor classifies EPG data by **country** (e.g., Italy, UK, Spain, etc.).
- If your playlist has channels from both Italy and the UK, you would need 2 EPG
 countries (Italy + UK) in your plan.

2. Plan Limit for EPG Countries

- A plan with **10 EPG countries** lets you enable up to 10 different countries' EPG sources in IPTVEditor.
- If your plan includes **0 EPG countries**, you do **not** get any built-in EPG from IPTVEditor. However, you can still **use your own** EPG source (e.g., from a provider).

3. Example

 Suppose your playlist has 50 Italian channels and 20 UK channels. You would enable **Italian** and **UK** EPG in IPTVEditor, requiring at least **2** EPG countries in your subscription.

Using IPTVEditor's EPG in Your Player

To display EPG data in your IPTV player, you have **two main options**:

1. M3U + XMLTV

- Add the **M3U** file **and** the **XMLTV** file (EPG URL) into your IPTV player.
- The player will load channels from the M3U and match them with the program guide from the XMLTV link.

2. Xtream API

- Use the Xtream API data generated by IPTVEditor.
- When you enter your Xtream API credentials (username, password, and server URL) into your player, the EPG link is automatically included—no need to add a separate XMLTV link.

Definition of Shift

Shift is an adjustment value (expressed in hours) applied to a channel's EPG events to align the schedule with the actual broadcast times. When IPTVEditor detects a shift indicator in a channel's title (for example, "Channel A +2" or "Channel B -1"), it automatically sets the Shift value accordingly. This means that if a channel is marked with "+2," all the EPG events for that channel will be shifted by 2 hours, ensuring that the displayed program times match the channel's real schedule.

This overview should help you understand the basics of how IPTVEditor handles EPG data, so you can start assigning EPG IDs and delivering a proper TV guide experience to your end users.

Automatic EPG Search

Skip to main content

If you want to use the IPTVEditor EPG for your channels, follow these steps to automatically assign EPG data to your playlist channels.

Prerequisites

• Playlist Requirement: You must first upload or create a playlist in IPTVEditor.

Steps for Automatic EPG Search

- 1. Open the EPG Editor Menu
 - Navigate to the **EPG Editor** from your IPTVEditor dashboard.

אסידוֹם€עדקו =					
6	Playlist manager				
₽	Channels	~			
	🖋 Basic editor				
	↓ Number editor				
	🖬 Logo editor				
	🗎 Epg editor				
	🖪 Category editor				
	${oldsymbol{\mathcal{C}}}$ Manual updater				
	🛅 Recycle bin				
B	Movies	>			

2. Select EPG Countries

- If the menu to select EPG countries does not appear, or if you wish to change the selected EPG countries, you can select the EPG countries through **two** methods:
 - Click on the **world** icon:



Click the three dots button (More settings) in the navigation bar. Click on
 Select new EPG countries



 Choose the EPG countries you are interested in (for example, United Kingdom, United States, USA Locale, etc.).



3. [Optional] Override Provider EPG IDs

 If you imported your provider's EPG IDs but want to use only the IPTVEditorgenerated EPG, enable the "Override Epg" box under Epg settings → Override





- 4. Select and load an EPG Source
 - From the "Select EPG source" dropdown, choose the desired country (for example, United States).
 - Click the **"Load"** button to retrieve the EPG data for the selected source.

Save	🗎 Remove Epg	💼 Delete
elect EPG source		
No source selected	*	Load
Search		omatic EBC search
Canada		
Germany		Selected stream
Italy		All streams
United Kingdom		
United States		
USA Locale		

5. Initiate Automatic EPG Search

- You have two options to trigger the automatic search:
 - Selected Stream: Click the "Selected stream" button to automatically search the EPG for the currently selected streams.
 - All Channels: Alternatively, click the "All channels" button to search for matching EPG data across all channels in your playlist.
 - Note: When clicking "All channels", a prompt will appear asking you to select the categories to search. You can choose to search across all categories or select specific categories.
 - Important: If you are searching for EPG data for United States channels, ensure you select only categories related to United States channels to avoid mismatches.

lanual EPG search		Automatic EPG search
No epg id selected	▼ Set	Selected stream
		All streams

6. Results

- **After the search**, the EPG ID field for each channel will be populated with the corresponding EPG ID and the IPTVEditor will display the selected streams' event
- Additionally, if a channel's title includes a shift indicator (e.g. "Channel A +2"), IPTVEditor will automatically set the **Shift** value to **2**. This adjustment means that all EPG events for that channel will be shifted by 2 hours, aligning the schedule with the channel's actual broadcast times.

		Name	EPG	Shift	CBS SPORTS HO	Name	
~	Spor	ts (59)		A	CD3 SPOKI SHA	CBS Sports HQ +2	
	-	Bellator MMA	bellatormma.us	0	EPG Id		Shift
	BKU200	Billiard TV (1080p)	billiardtv.us	0	cbssportshq.us	Se	t # 2
	CANPUELORE	CampusLore (720p)	campusloresports.us	0	Use channel's name as EF	°G event	
		CBS Sports Golazo Network	cbssportsgolazonetwork.us	0	B Save	🛱 Remove Epg	🛅 Delete
	•	CBS Sports HQ	cbssportshq.us	0			
		CBS Sports HQ +2	cbssportshq.us	2	Select EPG source		
	6	ESR 24x7 eSports Network (1080p)	esportsnetwork.us	0	No source selected		Load
		ESTV (1080p)	estv.us	0	Manual EDC coards		Automatic EBC coarch
		Fight	fightbox.us	0	No epg id selected	▼ Set	Selected stream
	FITE	FITE 24/7 (1080p)		0	ino epo la selectea		Selected stream
	FITE	Fite (720p) [Not 24/7]		0			All streams
	E9X)	Fox Sports	foxsports.us	0	HO Gameday Pregame LIVE		0 10-0
	F51	Fox Sports 1	foxsports1.us	0	CBS Sports' experts and analy	rsts preview today's top ma	tchups.
	- 52	Fox Sports 2	foxsports2.us	0	HQ Gameday Scoreboard	in game undator, nortgam	© 20:0
	THE CONSTRUCT	Fox Sports en Espanol (720p)	beinsportsenespanol.us	0	matchups.	m-game updates, postgam	recaps and previews of upor

Suggestions for Best Results

• Prefer a Clean Playlist:

If you plan to use mainly the IPTVEditor-generated EPG, it is suggested to create or import a playlist **without importing any EPG data**. This makes the automatic assignment process smoother.

Clear Channel Titles:

Ensure your channel titles are clear and standardized.

- Prefixes like **[US]**, **RAW**, or other similar tags can interfere with the automatic assignment.
- We recommend cleaning up all channel titles before running the Auto EPG Search.
- Advanced Editor for Fine-Tuning:

Use the **Advanced Editor** to further refine stream names if needed. This can improve the accuracy of the EPG search results.

Virtual Optimization of Stream Names:

IPTVEditor attempts to **virtually optimize** the stream names to standardize them and improve matching accuracy with the EPG database.

Using IPTVEditor's EPG in Your Player

To display EPG data in your IPTV player, you have **two main options**:

1. M3U + XMLTV

- Add the **M3U** file **and** the **XMLTV** file (EPG URL) into your IPTV player.
- The player will load channels from the M3U and match them with the program guide from the XMLTV link.

2. Xtream API

- Use the **Xtream API** data generated by IPTVEditor.
- When you enter your Xtream API credentials (username, password, and server URL) into your player, the EPG link is automatically included—no need to add a separate XMLTV link.

External EPG

Skip to main content

IPTVEditor allows you to combine its dynamically generated EPG with an **external EPG source**. This enables you to supplement or replace parts of the default EPG with data from a third-party provider.

Accessing the External EPG Menu

You can reach the External EPG menu in two ways:

Navbar Option:

Click the "Add External EPG Source" button in the navbar.



More Settings:

In the top-right corner of the IPTVEditor navbar, click the **three dots** (…) labeled **"More Settings"** and then select **"Add External EPG Source"**.



Adding an External EPG Source

1. Insert the EPG URL

• In the URL field, paste your external EPG source URL.

		\otimes
	External EPG source	
Url		
https://server.com	ı/xmltv.php?username=ABC&password=123	~
Compressed EP	'G (ex. gzip)	
No epg source se	elected	-
Force refresh	Delete	

2. Enable Compression if Needed

- If your source is compressed (e.g., a .gz or .gzip file), enable the "Compressed
 EPG (ex. gzip)" checkbox.
- Example:

https://epgshare01.online/epgshare01/epg_ripper_US_SPORTS1.xml.gz

External EPG source	\otimes
Url	
https://epgshare01.online/epgshare01/epg_ripper_US_SPORTS1.xml.gz	~
Compressed EPG (ex. gzip)	
No epg source selected	•
Force refresh Delete	

Once added successfully, the external EPG source will appear in the "Select EPG source" list and is ready to be loaded and assigned to your channels.

Select EPG source

Load
amatic EDC coarch
omatic EPG search
Selected stream
All streams

Troubleshooting Common Errors

If you encounter an error message like "Can't read EPG source" or "EPG source not valid, not reachable or not updated", consider the following:

Outdated Source:

The EPG source must include events that start at least 12 hours before the current time. Otherwise, it may be considered outdated.

Unreachable Source:

Some servers restrict access to EPG sources to specific IPs or countries. Verify that the source is reachable from your server.

Processing Issues:

If the file is too large, IPTVEditor might be unable to process the source.

Managing the External EPG Source

Automatic Refresh:

IPTVEditor refreshes each external EPG source once a day. If a source is unreachable or does not contain updated events for more than 3 days, it will be automatically removed.

Manual Refresh:

To force a refresh, open the **"External EPG Source"** menu, select the source URL you wish to update, and click **"Force Refresh"**.

Deleting a Source:

To delete an external EPG source, navigate to the **"External EPG Source"** menu, select the desired source, and click **"Delete"**.

Generating EPG XML from Xtream API Data

If you prefer to generate the EPG XML from an Xtream API IPTV provider, use the following URL format: http://test.com:80/xmltv.php?username=test&password=123

Replace the parameters as follows:

- Domain/Server url/DNS: http://test.com:80/
- Username: test
- Password: 123

Important Note on EPG Data Merging

When importing an external EPG source, the channel event information may differ from the original source. This occurs if another external EPG source with the same EPG ID is already loaded in the IPTVEditor database (possibly imported by another user). In such cases, if a channel shares the same EPG ID as an already loaded external source, IPTVEditor will use the event information from the existing source.

Tune EPG Search

Skip to main content

It is possible to improve the performance of the EPG search by adjusting the **accuracy tolerance**. This setting determines the percentage match required between a channel's name and the EPG source data for the EPG data to be assigned.

Recommendations for Better Results

Before reducing the accuracy value, it is **strongly advised** to optimize your stream names using the **Advanced Editor**. In many cases, cleaning up stream names—by removing unnecessary words such as "RAW" or unwanted prefixes—results in much better matching outcomes.

How to Access the EPG Settings Menu

1. Open the **EPG settings** menu from your IPTVEditor dashboard.



- 2. Locate the EPG search settings option.
- 3. Select one of the predefined values (Low, Default, or High) or set a custom value based on your needs.

Tuning the EPG Search Accuracy

You can tune the EPG search accuracy in the **EPG Settings** menu. The available options include:

- Low:
 - EPG will be assigned if there is a **60%+ match**.
- Default:
 - EPG will be assigned if there is a **70%+ match**.
- High:
 - EPG will be assigned only with a **100% match**.
- Custom:
 - Set a custom match percentage for EPG assignment.

Note: Adjusting the accuracy tolerance can significantly influence the EPG assignment results. Lower accuracy may yield more matches but can compromise on data precision, while higher accuracy ensures only exact matches but might leave some channels without EPG data if their names don't closely match the source.

By fine-tuning these settings, you can achieve an optimal balance between match quantity and quality for your specific playlist.
Manual EPG Search

Skip to main content

Manual EPG Search allows you to assign an EPG ID from a selected EPG source (or external EPG source) to specific streams manually. This gives you precise control over which EPG channel data is applied to your streams.

Steps for Manual EPG Search

- 1. Open the EPG Editor Menu
 - Navigate to the **EPG Editor** from your IPTVEditor dashboard.



2. Select and Load an EPG Source

- Choose your desired EPG source (or external EPG source) from the available list.
- Click **Load** to fetch the EPG data.

Save	Remove Epg	💼 Delete
Select EPG source		
No source selected	•	Load
Search		omatic FPG search
Canada		
Germany		Selected stream
Italy		All streams
United Kingdom		
United States		
USA Locale		

3. Select the Streams

• Choose the streams for which you want to assign the EPG ID manually.

4. Initiate Manual EPG Search

• In the Manual EPG Search section, click on the list of available EPG channels.

Manual EPG search	Automatic EPG search
No epg id selected Set	Selected stream
Search	
&tv	Û
2SonLife Australia	
3 Angels Broadcasting Network	
3ABN	
3ABN Dare to Dream	
3ABN Latino Latino	
3ABN Latino Radio Latino	
3ABN Proclaim	
3ABN Radio	

5. Assign the EPG Channel

• Select the EPG channel's name from the list and click on **Set**.

Additional Settings

IPTVEditor will show the EPG channel's name in the Manual EPG search list. If you want to display the epg id/tvg-id:

• Open the EPG settings



• Enable the option "Show epg id in manual epg".

	\otimes
EPG settings	
Use compressed epg file (gzip)	
Use tvg-ID	
Hide epg id with less than 48h programmes	
Show epg id in manual epg	
Dummy EPG	
No programme available	
Limit epg days to: 4	

• **Important**: After enabling this option, you must **reload the EPG source** to display the actual EPG IDs in the manual search results.

Manual EPG search	Automatic EPG sear
No epg id selected	Set Sel
Search	
&tv.us	
2sonlifeaustralia.us	
3angelsbroadcastingnetwork.us	
3abn.us	
3abndaretodream.us	
3abnlatinolatino.us	
3abnlatinoradiolatino.us	
3abnproclaim.us	
3abnradio.us	

Using Manual EPG Search, you can precisely control the EPG data assignment for your streams, ensuring that the correct channel schedules are applied even when automatic matching doesn't meet your needs.

Shift Option per Channel

Skip to main content

The **Shift** option lets you adjust the time offset of EPG events for each channel, ensuring that program schedules match the actual broadcast times.

How It Works

Automatic Tuning:

During the automatic EPG search, IPTVEditor analyzes each channel—using indicators such as embedded shift values in the channel's name (e.g., "Channel A +2")—and automatically adjusts the shift value. This ensures that the scheduled events are aligned with the channel's actual broadcast times.

Manual Adjustment:

If the automatically determined shift value isn't accurate, you can manually adjust it:

- Simply edit the number in the "Shift" field within the channel's EPG settings.
- Click the **Set** button to apply your custom shift value.

	Name				
Channel 1 +2					
EPG Id			Shift		
channe1.c		Set	# 2	A V	Set
		Jet		•	

Use Cases

• Time Zone Differences:

When the channel's schedule is offset due to time zone variations, manual adjustment ensures the EPG events display the correct local times.

Custom Scheduling Needs:

In scenarios where automatic detection doesn't reflect the true schedule, you can override the value to match the actual broadcast timing.

Remove EPG id without Data

This feature makes it easier to automatically remove non-functional or empty EPG IDs from your channels. By cleaning up these unused EPG IDs, you can more quickly identify which channels need a new or manually assigned EPG ID.

How It Works

Automatic Cleanup:

When enabled, IPTVEditor scans your channels and automatically removes any EPG IDs that do not have valid data associated with them.

Streamlined Workflow:

With non-working EPG IDs removed, it becomes easier to see which channels have an empty EPG ID, so you can manually assign new EPG data as needed.

Enabling the Feature

1. Open the More Settings Menu

 In the IPTVEditor navbar, click the three dots (…) to open the More Settings menu. Skip to main content



2. Click "Remove EPG id without Data"

• Select the **"Remove EPG id without Data"** button to automatically clean up any channels with non-working EPG IDs.

Next Steps: Filtering Channels Without an EPG ID

After cleaning up the non-functional EPG IDs, it is recommended to use the **"Show channels without epg id"** filter. This filter automatically displays only the channels that now have an empty EPG ID, making it faster for you to manually assign new EPG IDs.

- Enabling the Filter:
 - In the More Settings menu, click the "Show only channels without epg id" button.
- Disabling the Filter:
 - To revert to showing all channels, click on More Settings and select "Show all channels".

By combining the **Remove EPG id without Data** feature with the **Show channels without epg id** filter, you can efficiently maintain a clean EPG setup and quickly address channels that require new EPG assignments.

Filtering Channels Without an EPG ID

This filter automatically displays only the channels that have an empty EPG ID, making it faster for you to manually assign new EPG IDs.

- Enabling the Filter:
 - In the More Settings menu, click the "Show only channels without epg id" button.



- Disabling the Filter:
 - To revert to showing all channels, click on More Settings and select "Show all channels".

By combining the Remove EPG id without Data feature with the Show channels without

epg id filter, you can efficiently maintain a clean EPG setup and quickly address channels that require new EPG assignments.

EPG Fields & Customization

In the EPG Settings of IPTVEditor, you can enable or disable additional fields that are used in the generation of your EPG XMLTV file. These fields add extra details to your EPG events, but keep in mind that enabling many options can significantly increase the file size. The preview screen on the right automatically updates to show how the event will be displayed.

EPG fields settings					
hoose the information you want to include in your EPG guide	Preview				
Start and ending time Title Live tag: Show if the TV program is live: Live New tag: Show if the TV program is premiere: New Use alternative new and live text: Use in case your player does not support special characters Secondary title: Episode title, sport teams name Add the secondary title near the main title Description Season and episode Add actors names at the end of the description Credits: Director, actors, writers, producers Add categories: TV program genre Add categories at the end of the description Icon: Show event image Age classification	Title: Chronicles of Lumos - The Enchanted Forest № Description: Join young adventurers Emma and Max as they embark on a magical journey through the Enchanted Forest in search of a hidden treasure. Episode: S1E10 Categories: Fantasy, Adventure Actors: Emily Parker, Jack Anderson, Samantha Turner Directors: Anthony Smith Producers: Michael Thompson, Linda Johnson Writers: Isabella Hart Age classification: TV-PG Icon:				

Accessing the EPG Fields

1. Open the **EPG settings** menu from your IPTVEditor dashboard.

Skip to main content



2. Locate the **EPG fields settings** option.

Mandatory Fields (Always Enabled)

• Start and Ending Time

These fields indicate when the TV program begins and ends. They are always enabled and cannot be disabled.

• Title

The main title of the event. This field is required and always included.

Optional Fields

- Live Tag
 - **Purpose**: Indicates if the TV program is currently live.
 - How It Works: IPTVEditor adds the <live/> tag in the XMLTV file and displays the text LIVE in the title.
- New Tag
 - **Purpose**: Marks the TV program as a premiere.
 - How It Works: IPTVEditor adds the <new/> tag in the XMLTV file and displays the text New in the title.
- Alternative New and Live Text

- **Purpose**: Provides alternative text for the live and new tags if your IPTV player does not support special characters.
- How It Works: Instead of Live, it will display Live; instead of New, it will display New.
- Secondary Title
 - Purpose: Offers additional information such as an episode title or sports teams' names.
 - Implementation Options:
 - Use the <sub-title> tag in the XMLTV file, or
 - Add the secondary title near the main title (instead of using a separate tag).

Description

- **Purpose**: Provides a detailed description of the event.
- Tag: <desc>

• Season and Episode

- **Purpose**: Displays season and episode numbers.
- **Tag**: <episode-num>
- **Alternative**: You can choose to prepend the season and episode numbers at the start of the description instead of using the <episode-num> tag.
- Credits
 - **Purpose**: Lists details like directors, actors, writers, and producers.
 - Tags: <credits>, <actor>, <director>, <producer>, <writer>
 - **Alternative**: Actor names and other credit details can be appended at the end of the description instead of using the dedicated tags.
- Date

- **Purpose**: Shows the release date of a movie or program.
- Tag: <date>
- Categories
 - **Purpose**: Indicates the TV program's genre.
 - Tag: <category>

• Icon

- Purpose: Displays an image associated with the event.
- Tag: <icon>
- Age Classification
 - **Purpose**: Provides an age rating for the event.
 - Tag: <rating>

Important Considerations

Compatibility:

Not all selected fields may be available for every channel or compatible with all IPTV players.

Impact on EPG Size:

Enabling multiple optional fields can considerably increase the size of your generated EPG XML file.

Live Preview:

As you select or deselect fields in the EPG settings, the preview screen on the right updates automatically to reflect how the EPG event will be displayed.

By customizing these fields, you can tailor your EPG output to include exactly the

information you want your viewers to see.

Select New EPG Countries

Skip to main content

In IPTVEditor, you can update the EPG countries used for generating your program guide. This allows you to tailor the EPG data to match the geographic or language-specific sources relevant to your channels.

How to Select New EPG Countries

- 1. Open the EPG Editor Menu
 - Navigate to the **EPG Editor** from your IPTVEditor dashboard.



2. Select EPG Countries

You can select the EPG countries through **two** methods:

• Click on the **world** icon:



• Click the **three dots** button (More settings) in the navigation bar. Click on **Select**



new EPG countries

 Choose the EPG countries you are interested in (for example, United Kingdom, United States, USA Locale, etc.).



Troubleshooting EPG Country Selection

! UNABLE TO SELECT ANY EPG COUNTRY?

Subscription Limit Reached:

You may have reached the maximum number of EPG countries allowed in your subscription. In this case, unselect any unwanted country and then select the ones you are interested in.

Basic Subscription:

If you have purchased the basic subscription of IPTVEditor, it might not include any EPG countries.

Warning

UNSELECTING AN EPG COUNTRY

If you unselect an EPG country, all the EPG IDs associated with that country will stop working. This may cause the corresponding EPG events for your channels to disappear or become outdated.

Note: If you need more EPG countries, you will need to upgrade to a higher tier subscription that supports additional EPG country limits.

By carefully selecting new EPG countries and keeping these considerations in mind, you can ensure that your EPG data remains accurate and relevant to your channel lineup.

Important Notes

Regional Relevance:

Changing the EPG countries will affect the program guide data assigned to your channels. Ensure you select countries that best represent your channel lineup.

Plan Limitations:

If your playlist contains channels from multiple regions, verify that your IPTVEditor plan supports multiple EPG countries.

Re-Assignment Required:

After updating the EPG countries, you may need to re-run your automatic or manual EPG search to update the events for your channels.

Skip to main content

Reducing EPG Size and Improving Loading Times

Large EPG files can slow down your IPTV player's loading times. Here are three effective ways to reduce the size of your generated EPG XML file:

1. Limit the Maximum Number of EPG Days

• In the EPG Settings menu, locate the option "Limit epg days to".

CZ Ep	settings	• :						
				EPO	G set	tings		
Use Use Hic She	e compresse e tvg-ID e epg id wit w epg id in	ed epg file h less thar manual ep	(gzip) n 48h pi og	progra	ammes	5		
Du No pr	mmy EPG ogramme a	vailable						
Limit e	og days to:	4						

• The default value is **4** days.

• Reducing this value (for example, to 2 or 3 days) limits the amount of EPG data generated, thereby reducing the file size and improving load times.

2. Disable Unused or Unwanted EPG Fields

- Review the EPG Fields & Customization guide.
- Disable any optional fields that are not necessary for your EPG output (such as extra tags for credits, secondary titles, or detailed descriptions).
- Removing unnecessary fields helps streamline the XML file and reduce its overall size.

3. Enable the Gzip Option

- IPTVEditor can generate a gzip-compressed XMLTV file: Compressed EPG / Gzip guide.
- To enable gzip compression:
 - You can append ?gzip=1 to your EPG URL, or
 - Use the interface:
 - In the Playlist Manager, click on the "Info" button, navigate to the "M3U &
 Epg url" tab, and click the gear button next to the "EPG XMLTV url".
 - Check the "Use compressed epg file (gzip)" option.
- **Note**: While gzip compression significantly reduces the file size (thereby reducing download time over slow connections), it can also increase the processing time required to generate and decompress the file, as the compression algorithm adds extra computational overhead.

By applying one or more of these techniques, you can effectively reduce the size of your

EPG file, leading to faster load times and a better experience for your end users.

Compressed EPG / Gzip

Skip to main content

By default, IPTVEditor outputs the EPG in **XML/XMLTV** format, which is widely supported. However, some IPTV players require a **gzip/compressed XMLTV** format for proper functioning.

XMLTV vs. Gzip XMLTV Comparison

This section provides a side-by-side comparison between the standard **XMLTV** (**Uncompressed**) format and the **Gzip XMLTV** (**Compressed**) format.

Feature	XMLTV (Uncompressed)	Gzip XMLTV (Compressed)
Format	Plain XML text file	XML file compressed using Gzip
File Size	Typically larger (can be several MBs)	Significantly smaller due to compression (can 50% smaller)
Download Speed	May be slower on low- bandwidth connections	Faster downloads, especially over slower networks
Processing Requirement	No additional processing needed	Requires decompression
Ease of Use	Widely supported and easy to read	May require player support

Feature	XMLTV (Uncompressed)	Gzip XMLTV (Compressed)
Usage Scenario	ldeal when file size is not a concern	Ideal for reducing bandwidth usage
Compatibility	Most players support standard XMLTV	Some players require the compressed format, while others support both

Temporarily Enabling Gzip via URL

You can enable the gzip option temporarily by appending the parameter gzip=1 to the EPG URL:

- Short EPG URL Example: http://opop.pro/ABCDEF?gzip=1
- Xtream API EPG URL Example: http://xtream-ie.org/

xmltv.php?username=NEW_USERNAME&password=NEW_PASSWORD&gzip=1

Temporarily Enabling Gzip via URL Through the IPTVEditor Interface

IPTVEditor also offers a menu to add this parameter directly:

1. Open the Playlist Manager

• In the IPTVEditor's Playlist Manager, click the "Info" button related to the playlist.



- 2. Access the EPG URL Settings
- Select the "M3U & Epg url" tab.
- Click the **gear button** next to the **"EPG XMLTV url"** field.

		DOCUMENTATION		
M3U & Epg url	Xtream API	MAG / Stalker Portal	Other	IPTV Player App (preview)
M2LLug				
https://opd	p.pro/123123			\$
EPG XMLTV url				Cuttomize ERC uni
https://opc	p.pro/ABCDEF			
			_	
		Export		

3. Enable Compressed EPG

• Check the "Use compressed epg file (gzip)" box.

	\otimes
Customize EPG url	
It is possible to customize on the go the epg url, converting the url from xml to gzip or changing the max number of days.	
Use compressed epg file (gzip)	
Limit epg days to 4	
EPG url	
ttps://opop.pro/ABCDEF/ <mark>?gzip=1</mark>	
SAVE	

Always Generate Compressed EPG by Default

If you want IPTVEditor to always generate a gzip compressed EPG file by default (without appending parameters to the URL), follow these steps:

1. Open the EPG Editor's EPG Settings.



2. Enable the option "Use compressed epg file (gzip)".

(×
EPG settings	
 Use compressed epg file (gzip) Use tvg-ID Hide epg id with less than 48h programmes Show epg id in manual epg Dummy EPG No programme available Limit epg days to: 4 	

Important Warning

Please note that the playlist's data is **cached for up to 10 minutes**. Therefore, after enabling or changing the gzip setting, it may take up to **10 minutes** for the change to be visible in your EPG output.

Using these methods, you can tailor your EPG output to meet the requirements of your IPTV player, whether by temporary URL modification or by changing your default settings.

Advanced EPG Generation Options

Customize your EPG output with advanced features such as Dummy EPG, using the Channel's Name as the EPG Event and EPG Creator. Leverage these options to ensure that your channels always display relevant program information—even when standard data feeds are unavailable.

Introduction

IPTVEditor offers several advanced features to customize the EPG output for your channels. These o...

Dummy EPG

Dummy EPG is a feature in IPTVEditor that automatically generates placeholder events for channels ...

Channel's Name as EPG Event

This feature is designed for channels—especially PPV channels or those with the event title embedd...

Skip to main content

EPG Creator Mode

EPG Creator Mode allows you to manually build custom EPG channels complete with tailored events...

Advanced EPG Generation Options

IPTVEditor offers several advanced features to customize the EPG output for your channels. These options allow you to tailor the EPG data in cases where standard external sources may not meet your needs.

1. Dummy EPG

The **Dummy EPG** feature generates **placeholder events** for channels that lack an assigned or functional EPG ID. IPTVEditor creates dummy events with a custom text, ensuring that every channel displays some EPG information—even if it's just a default message.

Use Case:

• Useful for channels without reliable EPG data, ensuring the EPG remains populated with informative placeholder content.

3. Use Channel's Name as EPG Event

This option is specifically designed for **PPV channels** or for channels where the event title is embedded directly in the stream's name. When activated on a per-channel basis, IPTVEditor will generate the EPG event based on the channel's title—extracting the event Skip to main content title directly from the stream's name.

Use Case:

 Ideal for pay-per-view channels or scenarios where the broadcast event's title is already included in the channel's name, providing a quick and simple method to generate minimal EPG data when detailed scheduling is not available.

3. EPG Creator

EPG Creator allows you to **manually create your own EPG ID** along with a fully customized event schedule. With this feature, you can define specific program details such as start and end times, event titles, and descriptions, giving you complete control over the EPG content for a channel.

Use Case:

• Ideal when you want to curate a unique program guide or when external EPG data is unavailable.

By leveraging these advanced options, you can ensure that your channels always display relevant EPG information, even in the absence of standard data feeds. Whether you opt to create custom events, use dummy data as a fallback, or simply default to the channel's name, IPTVEditor gives you the flexibility to fine-tune the viewing experience.
Channels EPG Editor > Advanced EPG Options > Dummy EPG

Skip to main content

9

Dummy EPG

Dummy EPG is a feature in IPTVEditor that automatically generates placeholder events for channels that either lack a working EPG ID or do not have an EPG ID assigned at all. This ensures that all channels display some form of EPG information, even if it's just a default message.

Accessing the Dummy EPG

1. Open the **EPG settings** menu from your IPTVEditor dashboard.



- 2. Enable the **Dummy EPG** option.
- 3. Write the Dummy EPG text.

EPG settings	C
 Use compressed epg file (gzip) Use tvg-ID Hide epg id with less than 48h programmes Show epg id in manual epg Dummy EPG 	
Hello! No event available Limit epg days to:	

How Dummy EPG Works

Automatic Generation:

For any channel missing a valid EPG ID or with non-functional EPG data, IPTVEditor automatically adds a dummy event.

Placeholder Event:

The dummy event acts as a placeholder, providing basic EPG information (such as a generic message) to fill the gap.

Repetition:

Dummy EPG events are generated every **2 hours** throughout the day, ensuring that the EPG remains populated with events even in the absence of proper data.

Sun, Fe	b 16, 11:35 AM	12:30 PM	01:00 PM	01:30 PM	02:00 PM	02:30 PM
20	Channel 18	Hello! No event	available		Hello! No event available	
21	Channel 20	Hello! No event	available		Hello! No event available	
22	Channel 21	Hello! No event	available		Hello! No event available	
23	Channel 2	Hello! No event	available		Hello! No event available	
24	Channel 3	Hello! No event	available		Hello! No event available	
25	Channel 4	Hello! No event	available		Hello! No event available	

Use Cases

Channels Without an EPG ID:

When a channel has not been assigned an EPG ID, Dummy EPG fills in the missing data.

Non-Functional EPG Data:

If the external or assigned EPG source fails to provide current data for a channel,

Dummy EPG ensures that the channel still displays placeholder events.

Dummy EPG is an effective solution to ensure your channels always display EPG information, enhancing the viewer experience even when comprehensive program data is missing.

Skip to main content

Use Channel's Name as EPG **Event**

This feature is designed for channels—especially PPV channels or those with the event title embedded in the stream's name-that lack dedicated EPG data. When enabled, IPTVEditor automatically generates EPG events using the channel's name as the event title. These events are repeated every 2 hours.

How It Works

Per-Channel Option:

You can enable this feature individually for each channel.

Event Generation:

Once enabled, IPTVEditor will use the channel's title to create an EPG event.

Repetition:

The generated event is repeated every **2 hours** throughout the day.

Enabling the Feature

1. Select the Stream:

- Navigate to the EPG editor in your IPTVEditor playlist and select the streams you want to edit.
- 2. Enable the Option:
 - Check the option "Use channel's name as EPG event". When the option is

enabled, the channel's EPG ID field will be replaced with a generated ID in the format dummy-<number> (for example, dummy-11).

	Name			
	Channel 10 - Team A vs Team B	- Monday 1s	t 10AM	
EPG Id			Shift	
dummy-11		Set	# 0	Set
Use channel's name as EPG event				
B Save	🗎 Remove Epg		💼 Delet	e
Select EPG source				
No source selected		•	Load	
Manual EPG search		Automat	tic EPG search	
No epg id selected	▼ Set		Selected stream	
			All streams	
Channel 10 - Team A vs Team B - Monday 1st 10/	AM			() 10:00 - 12:00
Channel 10 - Team A vs Team B - Monday 1st 10/	АМ			0 12:00 - 14:00
Channel 10 - Team A vs Team B - Monday 1st 10/	AM			0 14:00 - 16:00
	Show more			

3. Save Your Changes:

 Once enabled, IPTVEditor will automatically generate EPG events for that channel using its name.

Final Result

Below is an example of how the EPG event will appear when this option is enabled:

Sun, F	eb 16, ⁻	11:37 AM	12:30 F	PM 01:00 PM	01:30 PM	02:00 PM	02:30 PM
10	TV	Channel 10 - Team A	vsī	Channel 10 - Team A vs Team B - Mond	lay 1st 10AM	Channel 10 -	Team A vs Team B -
11	TV	Channel 11 - Footbal	I	Channel 11 - Football - 2nd January 12	AM	Channel 11 -	Football - 2nd Janua

By using this feature, you can ensure that even channels without dedicated EPG data will display a basic program guide, enhancing the user experience in your IPTV player.

EPG Creator Mode

Skip to main content

EPG Creator Mode allows you to manually build custom EPG channels complete with tailored events. You can create your own EPG channel and define specific events-including custom titles, descriptions, and repetition schedules-that will be available under the "Select EPG source" menu. These channels can then be used to manually or automatically assign EPG data to your streams.

How to Access EPG Creator Mode

- 1. Open the More Settings Menu
 - In the top-right corner of the IPTVEditor navbar, click the **three dots** button



2. Select "EPG Creator"

Creating an EPG Channel

1. Click "Create EPG Channel"

• In the EPG Creator interface, click the "Create EPG Channel" button.

	and the second se		
Create	EPG channel		Create event
Name 个	ld	Title	Ev ↓ Event
No item to show			No item to show

2. Fill in the Channel Details

- **Name**: Enter a name for your new EPG channel.
- **ID**: Provide a unique epg id/tvg-id identifier for the channel.

3. Create the Channel

• Click "Create EPG Channel" to add the new channel.

New channel	~
d	
new_channel.mine	~

Adding Events to Your EPG Channel

1. Select the New Channel

• From the list of EPG channels, select the one you just created.

2. Click "Create Event"

• Click the "Create Event" button to start adding an event.

Cre	eate EPG channel	Create event
Name 🛧	ld Title	itle 🕴 Event start 🗸 👘 Event stop
New channel	new_channel.mi	
		No item to show

- 3. Fill in the Event Information
 - **Title**: Enter the event title.
 - **Description**: Enter a description for the event.
 - **Repetition Time**: Choose a repetition option:
 - **Do Not Repeat**: The event displays once at fixed start and end dates.
 - Repeat Every 2 Hours (Dummy EPG): The event repeats every 2 hours (similar to dummy EPG behavior).
 - **Repeat Daily**: The event repeats daily at fixed start and end times.
 - **Repeat Weekly**: The event repeats weekly at fixed start and end times.
- 4. Create the Event
 - Click "Create Event" to add the event to your EPG channel.

Name: New channel	Id: new_channel.mine				
Title					
My daily event					
Start date	End date				
2025-02-16 00:00	2025-02-16 01:00				
 Do not repeat Repeat every 2 hours (dummy epg) Repeat daily Repeat weekly 					
Description					
Hello!					
Crea	te event				

Note:

You can combine multiple types of events for a single channel. IPTVEditor will automatically adjust the schedule to avoid conflicts.

Creat	te EPG channel		Create event	
Name 个	≡∣ld	Title	Event start 🗸 🛛 Event stop	I
New channel	new_channel.mi	My daily event	16/02/2025, 00:00: 16/02/2025, 01:00):
		Repeated 2 hours	16/02/2025, 01:00: 16/02/2025, 04:00):
		Repeated 2 hours	16/02/2025, 04:00: 16/02/2025, 06:00):
		Repeated 2 hours	16/02/2025, 06:00: 16/02/2025, 08:00):
		Repeated 2 hours	16/02/2025, 08:00: 16/02/2025, 10:00	D:
		Repeated 2 hours	16/02/2025, 10:00: 16/02/2025, 12:00	D:
		Repeated 2 hours	16/02/2025, 12:00: 16/02/2025, 14:00):
		Repeated 2 hours	16/02/2025, 14:00: 16/02/2025, 16:00):
		Repeated 2 hours	16/02/2025, 16:00: 16/02/2025, 18:00):
		Repeated 2 hours	16/02/2025, 18:00: 16/02/2025, 20:00):
		Repeated 2 hours	16/02/2025, 20:00: 16/02/2025, 22:00):
		Repeated 2 hours	16/02/2025, 22:00: 17/02/2025, 00:00	D:
		My daily event	17/02/2025, 00:00: 17/02/2025, 01:00):
		Repeated 2 hours	17/02/2025, 01:00: 17/02/2025, 04:00):

Using Your Custom EPG Channels

• Your custom EPG channels will be listed under the "Select EPG Source" menu.

Select EPG source

No source selected	
Search	ma
Canada	
Germany	
Italy	
United Kingdom	
United States	
USA Locale	
https://epgshare01.online/epgshare01/epg_ripper_US_SPORTS1.	;
Custom EPG	

- They can be used as an IPTVEditor EPG source.
- You can assign these custom events manually or automatically to your streams.

	Name			
	Test			~
EPG Id			Shift	
new_channel.mine		Set	# o	Set
Use channel's name as EPG event				
Save	🛱 Remove Epg		🗂 Delete	
Select EPG source				
Custom EPG		•	Load	
Manual EPG search		Automa	tic EPG search	
New channel	- Set		Selected stream	
			All streams	
My daily event Hello!				Q 00:00 - 01:00
Repeated 2 hours				01:00 - 04:00
	Show more			

With EPG Creator Mode, you have full control over your program guide, allowing you to tailor the viewing experience to your specific needs.

LIVE TV

TEST

My daily event 11:00 PM - 12:00 AM

11:00 PM - 12:00 AM My daily event Hello! 12:00 AM - 3:00 AM Repeated 2 hours 3:00 AM - 5:00 AM Repeated 2 hours

5:00 AM - 7:00 AM Repeated 2 hours

Advanced EPG Generation Options

Skip to main content

Customize your EPG output with advanced features such as Dummy EPG, using the Channel's Name as the EPG Event and EPG Creator. Leverage these options to ensure that your channels always display relevant program information—even when standard data feeds are unavailable.

Catchup

Catchup is a feature that allows viewers to watch previously aired content on demand. In IPTVEditor,...

Catchup Filter

You can view the catchup values for your channels and filter the channels that support catchup in IP...

Edit Catchup Value

You can manually adjust the catchup value for individual channels to fine-tune their catchup functio...

Shift Server Time

Some IPTV players (such as IPTV Smarters) may display the EPG data incorrectly—either showing ch...

Introduction to Catchup

Skip to main content

Catchup is a feature that allows viewers to watch previously aired content on demand. In IPTVEditor, catchup is supported only for Xtream API playlists and works only if the channel itself supports catchup functionality. (*This means that catchup is not an IPTVEditor feature per se—it relies on your IPTV provider and the channel's capabilities.*)

How Catchup Works

Automatic Import:

When a playlist is created using Xtream API, IPTVEditor automatically attempts to import catchup values for each channel. These values define the time window in term of days during which past events are available for catchup viewing.

• Synchronization:

If the catchup values are missing or outdated, you can synchronize them using the Auto Updater with **"Sync catchup"** option enabled to ensure that channels with catchup have accurate, up-to-date information.

Requirements for Catchup

• Working EPG IDs:

To enable catchup functionality, channels must have a working EPG ID. An EPG ID is considered "working" if it displays event information correctly in the EPG Editor.

• Xtream API Only:

To take advantage of catchup, add your IPTVEditor playlist to your IPTV player using

the Xtream API method—not the M3U URL.

Viewing and Filtering Catchup Values

Skip to main content

You can view the catchup values for your channels and filter the channels that support catchup in IPTVEditor. Follow the steps below to display and filter channels based on their catchup value.

How to View Catchup Values

- 1. Access the More Settings Menu:
 - Click on the **three dots (···)** button in the top right corner of the editor.
- 2. Select "Show/hide columns":
 - From the dropdown menu, click on "Show/hide columns".



- 3. Enable the Catchup Column:
 - In the list of available columns, enable the **Catchup** option.
 - The catchup values for each channel will now be displayed in your channels list.

How to Filter Channels with Catchup

1. Open the Filter:

• Next to the search box, click on the **Filter** button to enable advanced filtering.



• A new row will appear under the grid columns with text fields and filter buttons for each column.

2. Apply a Filter on the Catchup Column:

• Expand the **Catchup** column filter. Click on the filter button:

I	Catchup		
		7	

• Select the filter type "Greater than or equals".

	$\overline{\mathbf{Y}}$	
Gr	eater than or equals)
Eq	uals	٦
N	ot equal	ŀ
Le	ss than	
Le	ss than or equals	
Gr	eater than	
Gr	eater than or equals	E
In	range	
Bla	ank	
No	ot blank	

• Enter the value **1** to display only channels with a catchup value of 1 or higher.

≡ I Catchup ⊽ ≡ I I	Name
1 7	
✓ CATCHUP (71)	
D 2	TEST 1
D 2	TEST 2
D 2	TEST 3

By following these steps, you can easily view the catchup values for your channels and filter the list to show only channels that support catchup functionality.

How to Edit the Catchup Value per Channel

Skip to main content

You can manually adjust the catchup value for individual channels to fine-tune their catchup functionality. This option is available only in the **EPG Editor** menu and requires that the **catchup column is visible**.

Important:

A working EPG ID must be assigned to the channel for catchup functionality to operate correctly. A working EPG ID is one that displays event information in the EPG Editor.

Steps to Edit the Catchup Value

1. Open the EPG Editor Menu:

Navigate to the **EPG Editor** in IPTVEditor.

2. Ensure the Catchup Column is Visible:

If the catchup column is not visible, enable it by:

- Opening the More Settings menu.
- Selecting "Show/hide columns".
- Checking the **Catchup** option.
- 3. Edit the Catchup Value:

Locate the channel for which you wish to adjust the catchup value. Click on its

catchup value cell and input the desired value. Confirm the change by pressing Enter or clicking the save icon (if available).

	Name						
	TEST 1						
EPG Id		Shift		Catchup			
channel.id	Set	# 0	Set	# 2 Set			
Use channel's name as EPG event							
Save	🛱 Remove Epg			菌 Delete			

Important Notice

• Sync Catchup Option:

If you have the **"Sync catchup**" option enabled in the Auto Updater, any manual changes to the catchup value will be reset during the next sync cycle. To maintain your manual adjustments, disable the **"Sync catchup"** option in your Auto Updater settings.

Adjusting Server Time Shift for Catchup

Some IPTV players (such as IPTV Smarters) may display the EPG data incorrectly—either showing channel information backwards or forwards by a few hours. This can also affect catchup functionality, resulting in the playback of outdated events.

To correct these issues, you can adjust the global "**Shift Server Time**" setting in your playlist settings.

How to Adjust "Shift Server Time"

1. Open the Playlist Manager:

Locate your playlist entry in the Playlist Manager.

1972 ChannelsDOCUMENTATION0 Movies0 CustomersLast update0 TV Series0 TV Series	Expiry date 15/02/2026, 21:48:04
--	--

2. Access the Other Menu:

Click on the **Other** button in the right corner of your playlist entry.

Skip to main content



3. Open Settings:

From the dropdown menu, click on "Settings".

4. Tune the "Shift Server Time" Value:



Adjust the **"Shift server time"** number value based on your needs. This setting will shift the server time by the specified number of hours, helping correct the EPG display and catchup playback issues.

Important Notice

Autoupdater and Sync Catchup:

If you have the Auto Updater configured with the "**Sync catchup**" option enabled, any changes made to the "**Shift server time**" field will be reset during the update process.

To avoid this, we recommend disabling the "Sync catchup" option.

Note: Even with the "Sync catchup" option disabled, catchup channels will continue to function correctly.

By following these steps, you can fine-tune your EPG and catchup functionality to better match your viewing needs.

Frequently Asked Questions (EPG)

This FAQ covers common questions regarding the EPG functionality in IPTVEditor.

Q1: Can I download an entire EPG country?

A: No. IPTVEditor only generates and provides EPG data for the channels in your playlist. It is not possible to download an entire country's EPG in bulk.

Q2: Can I use the EPG without a playlist?

A: No. A playlist is required because IPTVEditor dynamically generates the EPG based on the channels and their assigned EPG IDs in your playlist. Without a playlist, there is no basis for creating an EPG.

Q3: Why does the EPG show no content in my player?

A: First, verify that you have assigned a valid EPG ID to each of your channels. If the EPG

editor displays a message under a channel stating:

"EPG data for selected epg id seems to be not available, outdated or epg id discontinued" this indicates that the EPG ID is not valid. In such cases, reassign or update the EPG ID for the affected channel.

Follow the guide: Automatic EPG Assignment

Q4: Why am I unable to select any EPG country?

A: If you cannot select any EPG country, it might be due to one of the following reasons:

- **Subscription Limit Reached:** You may have reached the maximum number of EPG countries allowed in your subscription. In this case, unselect any unwanted country and then select the ones you are interested in.
- **Basic Subscription:** If you are using a basic IPTVEditor subscription, it might not include any EPG countries. Upgrading to a higher tier may be necessary.

Q5: How often is the external EPG data refreshed?

A: IPTVEditor refreshes the EPG source once per day. If an external EPG source is not reachable or does not contain updated events for more than 3 days, it will be automatically removed.

Q6: How do I troubleshoot EPG assignment issues?

A: To troubleshoot EPG assignment issues, consider the following steps:

- Ensure that your channel titles are clean and standardized (remove unnecessary prefixes like [US] or words like "RAW").
- Verify that your selected EPG source is up to date and reachable.
- Try using the manual EPG search to reassign the EPG ID.
- Use the dummy EPG option for channels lacking working EPG data.

Q7: What does the "shift" option do in EPG settings?

A: The "shift" option adjusts the start and end times of EPG events to align with the actual broadcast schedule. IPTVEditor can automatically tune the shift value during the EPG search based on indicators in the channel's title (e.g., "Channel A +2"). You can also manually adjust this value if necessary.

Q8: Why is my EPG showing the wrong time or outdated catchup events?

A:

Some players (e.g., IPTV Smarters) may display EPG data with a time offset. To fix this, adjust the **"Shift Server Time"** in your playlist settings. If you're using the "Sync catchup" option, disable it to prevent your changes from being reset.

Adjusting Server Time Shift for Catchup

VODs Cover Editor

Skip to main content

Explore IPTVEditor's Cover Editor for managing cover images for movies and TV series. Learn about automatic and manual cover search methods, search engine options, and customization settings to enhance your media collection's visual appeal.

Introduction

The Cover Editor in IPTVEditor is a powerful tool designed to help you manage and assign cover im...

Automatic Cover Search

The Cover Editor in IPTVEditor enables you to automatically search for and assign cover images for ...

Cover Search Modes

In the Cover Editor, you can search for cover images using two different methods:

Manual Cover Search

Manual Cover Search allows you to directly assign cover images to your movies and TV series when ...

Show Only Movies/TV Series Without cover

This filter automatically displays only the streams that do not have an assigned cover. Please note th...

Cover not visible in IPTVEditor

You might notice that logos appear correctly in your IPTV player, yet they are not visible in the IPTV...

Introduction to the Cover Editor

The Cover Editor in IPTVEditor is a powerful tool designed to help you manage and assign cover images for your movies and TV series. With the Cover Editor, you can easily enhance the visual appeal of your media collection by ensuring that each title is represented by a professional, high-quality cover.

Key Features

Automatic Cover Search:

Quickly search for covers across your media collection using advanced search options. You can choose between TMDB (a database specialized in movies and TV shows) and an Internet search engine (powered by Qwant) for cover retrieval.

Tip: We recommend starting with TMDB for the best results and then completing the search with the Internet search engine if needed.

Manual Cover Search:

If the automatic search doesn't find the ideal cover, you can manually search for and assign cover images. Up to 6 cover options will be displayed, allowing you to choose the best match for your media.

Customization Options:

Adjust search optimizations, disable the advanced algorithm if necessary, or enable override settings to ensure that the cover assignment aligns with your requirements.

• Search Engine Flexibility:

Skip to main content Easily switch between the TMDB database and the Qwant search engine, providing flexibility based on your content and preferences.

Whether you're updating a single movie cover or refreshing the entire media library, the Cover Editor makes it simple to achieve a consistent and visually appealing presentation for your content.
Automatic Cover Search

Skip to main content

The Cover Editor in IPTVEditor enables you to automatically search for and assign cover images for movies and TV series, enhancing the visual appeal of your media collection. This feature works similarly to the Logo Editor but is specifically designed for covers used with movies and TV series.

How to Access the Cover Editor

- 1. Open the Cover Editor
 - Navigate to the **Movies** or **TV series** menu in the IPTVEditor navbar.
 - Select **Cover Editor** to open the automatic cover search interface.

IS.		=
В	Playlist manager	
₽	Channels	>
8	Movies	*
	🖋 Basic editor	
	🖼 Cover editor	
	Movie info search	
	🖾 Category editor	
	C Manual updater	
	🛅 Recycle bin	
	TV series	>

- 2. [Optional] Override Cover
 - Click on Logo Search Settings



• Enable the **"Override cover"** box.

- This option allows you to replace existing covers with the ones found during the automatic search.
- 3. **Triggering the Automatic Cover Search** You have two options to initiate the logo search:

Automatic cover search

Selected Stream:

Click the **"Selected stream"** button to automatically search for a cover for the currently selected streams.

All streams:

Click the "**All streams**" button to search for matching cover across all streams in your playlist.

Note: When clicking **"All streams"**, a prompt will appear asking you to select the categories to search. You can choose to search across all categories or select specific ones.

Suggestions for Best Results

• Clear Titles:

Ensure your movie and TV series titles are clear and standardized. Removing unnecessary prefixes like **[HD]**, **RAW**, or other tags can significantly improve search accuracy.

• Advanced Editor for Fine-Tuning:

Use the Advanced Editor to refine your titles if needed. This can help ensure that the automatic cover search returns more accurate results.

• Virtual Optimization of Titles:

IPTVEditor uses advanced algorithms to virtually optimize the media titles, which improves matching accuracy with the cover database.

Cover Search Modes

Skip to main content

In the Cover Editor, you can search for cover images using two different methods:

- 1. TMDB Cover Search
- 2. Internet Search Engine

Each method has its advantages, and we recommend starting with TMDB since it is specialized in movies and TV series. If TMDB doesn't yield the desired results, you can then complete the search using the Internet Search Engine.

Recommended Workflow

- Begin with TMDB Cover Search: Use TMDB to leverage its specialized database for movies and TV shows.
- 2. Complete with Internet Search (if needed):

If TMDB does not return satisfactory results, switch to the Internet Search Engine mode to broaden your search.

By combining these two methods, you can ensure that your media collection is enriched with professional and relevant cover images.

1. TMDB Cover Search

TMDB (The Movie Database) is a comprehensive, community-driven resource that provides high-quality cover images, posters, and metadata for movies and TV series.

• **Specialization:** TMDB focuses exclusively on movies and TV shows, ensuring that the cover images are both relevant and of high quality.

Override TMDB id & info Option:

You can enable the **"Override TMDB id & info"** option during your TMDB search. With this option enabled, when IPTVEditor finds a match between the searched stream's name and a TMDB entry, it will not only replace the cover image but also assign the TMDB id to the stream. In addition, IPTVEditor will import the related metadata for the stream (such as title, synopsis, ratings, etc.) to be utilized in your IPTV player.



Recommended Approach:

Start your cover search with TMDB to obtain the most accurate and visually appealing covers for your media.

2. Internet Search Engine

The Internet Search Engine method uses the **Qwant search engine** to find cover images.

• Usage:

This option is useful when TMDB does not provide the desired cover or when you need additional alternatives.

• Performance:

The internet search may be slower and less specialized for movies and TV series, so it is best used as a supplementary method.

Request Limits:

Qwant limits the number of requests you can send in a given period. **Tip:** Avoid searching logos for all categories at once. Instead, perform searches for a few categories at a time.

Browser Extension Requirement:

To use the internet search mode, you must install and enable the **"Cross Domain -CORS"** extension. This extension bypasses browser limitations on Cross-Origin Resource Sharing (CORS), allowing IPTVEditor to send data requests to external servers.

What is Cross Domain - CORS?

Cross-Origin Resource Sharing (CORS) is a security feature implemented by browsers that restricts web apps from sending requests to external domains. The **"Cross Domain - CORS"** extension removes this limitation, enabling IPTVEditor's internet search mode to function properly.

Important:

- Enable the extension only when using IPTVEditor.
- After your session, disable or remove the extension to maintain normal browser security.

How to Configure "Cross Domain - CORS" Extension

1. Download the Extension:

• For Chromium-based browsers (Chrome, Opera, Edge): Cross Domain - CORS

(Chrome Web Store)

• For Firefox: Cross Domain - CORS (Mozilla Add-ons)

2. Configuration Steps:

- Click on the green cross icon on your browser's navbar.
- Remove the existing pattern /.*/.
- Enter **qwant.com** and click **Add**.
- Click Save.

7~4		+ -			
New Channel	Sort Channels	Expand Groups			
Channel Name					
CANALI HE)				
Logo					
Logo N/A	Logo N/A				
	Remove Logo				
	le A	ll Channels			

Troubleshooting Internet Search Mode

If you encounter an error when searching for a logo using internet search, it may be because Qwant has temporarily blocked your IP. In such cases, you might be prompted to solve a CAPTCHA. To resolve this:

• Open https://www.qwant.com/ in your browser and complete a simple search to solve the CAPTCHA.

By utilizing both the internal IPTVEditor database and the Qwant internet search mode (with proper CORS configuration), you can enhance your logo search experience and improve the accuracy of logo assignments for your channels.

Manual Cover Search

Skip to main content

Manual Cover Search allows you to directly assign cover images to your movies and TV series when the automatic search doesn't provide the desired result. This feature gives you granular control by letting you choose from a set of cover options manually.

How It Works

Cover Options:

When you perform a manual cover search, IPTVEditor will display up to **6 cover options** for the selected media.

• Selection:

To assign a cover, simply click on the cover box you prefer. The selected cover will then be applied to the chosen streams.

Search Engine Options

Similar to Automatic Cover Search, you can switch between two search methods:

• TMDB:

Leverage TMDB's extensive database, which is specialized in movies and TV series.

Internet Search Engine:

Use the Qwant search engine for additional cover options.

For more details on the available search engines, please refer to the Cover Search Modes

Search Optimization Settings

Advanced Algorithm:

IPTVEditor uses an advanced algorithm to optimize your cover search for better results.

• Disable Optimization (Optional):

In the cover search settings, you can disable these optimizations if you find that the algorithm is returning incorrect or unsatisfactory matches.

Manual cover search settings Search engine: TMDB Internet search Override TMDB id & info Disable search optimizations

Steps for Manual Cover Search

1. Open the Cover Editor:

Navigate to the **Movies** or **TV series** menu in the IPTVEditor navbar and select **Cover Editor**.

- 2. Initiate Manual Search:
 - In the manual search area, a field is provided to enter the media title.
 - This field is automatically populated with the selected media's title, but you can edit it if needed.

Click the manual search button to display up to 6 cover options.
Manual cover search



3. Select and Assign a Cover:

- Click on the cover option that best matches your media.
- The chosen cover will be immediately assigned to the selected streams.

By using Manual Cover Search, you gain precise control over the cover images assigned to your media, ensuring your collection looks both professional and visually appealing.

Show Only Movies/TV Series Without cover

Skip to main content

This filter automatically displays only the streams that do not have an assigned cover. Please note that this filter only applies to streams that lack a cover entirely—it will not filter out streams that have a cover URL that is down or incorrect.

Enabling the Filter

- 1. Open the More Settings Menu
 - In the top-right corner of the IPTVEditor navbar, click the **three dots (···)** to open



the More Settings menu.

2. Select "Show only streams without cover"

- Click on the "Show only streams without cover" button.
- The interface will update to display only the streams that have no cover assigned.

Disabling the Filter

- 1. Open the More Settings Menu
 - Click the **three dots (···)** in the top-right corner of the IPTVEditor navbar again.
- 2. Select "Show all streams"
 - Click on the "Show all movies" or "Show all tv series" button to revert to displaying all streams.

By using this filter, you can quickly identify and update streams that are missing a cover, ensuring that your playlist remains complete and properly branded.

Cover URL Available, But Not Visible in IPTVEditor

Skip to main content

You might notice that logos appear correctly in your IPTV player, yet they are not visible in the IPTVEditor web interface. This discrepancy is caused by modern browser security measures and how content is served.

Why Are Logos Not Visible in IPTVEditor?

• HTTP vs. HTTPS:

Many playlists use HTTP logo URLs (e.g., http://website/logo.png), which are considered non-secure. Since IPTVEditor uses HTTPS by default, browsers block HTTP content on HTTPS websites for security reasons.

Browser Security Restrictions:

Modern browsers, since 2020, enforce strict security policies that prevent HTTP resources from being loaded on HTTPS pages. This is why, even if a valid logo URL exists, it may not be displayed in the IPTVEditor web interface.

Impact on Logo Search and Replacement

• In the Editor:

If you search for a logo or try to replace a logo using an HTTP URL, the logo may not be visible in the IPTVEditor interface due to these browser restrictions.

• In IPTV Players:

IPTV players are not subject to the same browser security limitations and will typically load HTTP logos without any issues. Therefore, your logos will still appear correctly when streamed on your IPTV player.

How to View HTTP Logos in IPTVEditor

If you need to view logos that are served over HTTP within the IPTVEditor interface, you can access IPTVEditor via the HTTP URL instead of HTTPS. For example, visit:

http://cloud.iptveditor.com

This bypasses the browser's mixed-content restrictions, allowing HTTP logos to be displayed.

Summary

• The Issue:

HTTP logo URLs are blocked on IPTVEditor's HTTPS site by modern browsers, making them invisible in the editor.

• No Impact on IPTV Players:

Despite the editor not displaying HTTP logos, they should load correctly on your IPTV player.

• Workaround:

Use the HTTP version of IPTVEditor or update your logo URLs to HTTPS for consistent visibility.

By understanding these browser security measures, you can better troubleshoot logo display issues and ensure that your logos appear as intended in your IPTV setup.

VODs Info Search

Skip to main content

Discover how to fetch and assign detailed metadata for movies and TV series using IPTVEditor's Info Search feature. This category covers both automatic and manual info search options, TMDB integration, override functionalities, and language settings to ensure your content is enriched with accurate and up-to-date information.

Introduction

Every movie and TV series comes with rich metadata—such as synopsis, cast, release date greatly en...

Info Search Language

When you create a playlist in IPTVEditor, the system automatically detects your preferred language ...

Automatic Info Search

Automatic Info Search allows you to fetch detailed metadata for your movies and TV series using T...

Manual Info Search

Manual Info Search allows you to manually assign detailed metadata to your movies and TV series b...

Dverride TMDB Info

When you search for TMDB information in IPTVEditor, you have the option to automatically overrid...

Use Movie Info from IPTV Provider

If you prefer to avoid manually assigning TMDB IDs for your movies, you can enable the "Use movie...

FAQ

This FAQ addresses some of the most common questions related to movie/TV series information fe...

Movies/TV Series Info Search

Skip to main content

Every movie and TV series comes with rich metadata—such as synopsis, cast, release date greatly enhances the viewer experience. However, when you create a playlist in IPTVEditor, this detailed information is not automatically imported.

IPTVEditor uses **TMDB (The Movie Database)** to fetch this information in real time. Instead of storing the data permanently, IPTVEditor dynamically generates it whenever an IPTV player requests it. Each stream is linked to a TMDB id, which is used both to generate VOD information and to produce accurate episode titles for TV series.

Why Use Info Search?

Rich Metadata:

Enhance your content with comprehensive details like synopsis, cast, and release dates.

Real-Time Data:

The metadata is fetched on demand, ensuring that your information is always up to date.

Enhanced Presentation:

Accurate TMDB data is used to generate episode titles and other VOD details, giving your playlist a professional look.

How It Works

- 1. Access the Info Search Menu:
 - Navigate to the Movie Info Search or TV Series Info Search menu in IPTVEditor.

2. Initiate the Search:

- Enter the title of the movie or TV series for which you want to fetch metadata.
- IPTVEditor will query TMDB in real time to retrieve the relevant information.

3. TMDB Integration:

- When a match is found, the corresponding TMDB id is associated with the stream.
- This TMDB id is then used to generate all related metadata (e.g., for episode titles in TV series).

4. Dynamic Data Generation:

• The metadata is not stored permanently in IPTVEditor's database. Instead, it is generated on the fly each time the IPTV player requests it.

Benefits

• Customization:

Assign metadata only to those streams that require it, keeping your playlist lean and accurate.

Up-to-Date Information:

Since the data is generated in real time, your content always reflects the latest details

from TMDB.

By using the Movies/TV Series Info Search feature, you can enrich your playlists with highquality, dynamic metadata that enhances your overall content presentation.

Set Language for Automatic Info Search

Skip to main content

When you create a playlist in IPTVEditor, the system automatically detects your preferred language based on your location and your browser's language settings. All movie and TV series metadata is then generated using this language.

How to Change the Language

1. **Open the Playlist Manager:**

Locate your playlist in the Playlist Manager.

2. Access Playlist Settings:

Click the More/Arrow Down button next to your playlist, then select Settings from

	+ New playlist
	PLAYLIST INFO
	Show playlist info (m3u, epg)
	L Download playlist
	🕜 Rename playlist
	Load channels
	E Load movies
	Load TV Series
	\$ Load customers
	Add additional playlist
	Duplicate playlist
	🗢 Settings
	Export to XtreamCodes Panel
	Backup & restore
	C Reset M3U and EPG url
	Reset streams
	👌 Delete playlist
the dropdown menu.	

3. Change the Language:

Under the **"Movies and TV series info language"** section, use the dropdown menu to select your desired language.

Movies and TV series info language	
English	•
Search	
Abkhazian	î
Afar	
Afrikaans	
Akan	
Albanian	
Amharic	
Arabic	

4. Wait for the Changes to Take Effect:

Playlist data is cached for **up to 10 minutes**. After you change the language setting, it may take up to **10 minutes** for the new settings to be fully applied.

Important Note

• Single Language Only:

It is not possible to set multiple languages for a single playlist. All metadata will be generated using the language you select.

By adjusting the language settings, you ensure that your movie and TV series information is presented in your preferred language, enhancing the viewing experience for your users.

Automatic Info Search

Skip to main content

Automatic Info Search allows you to fetch detailed metadata for your movies and TV series using TMDB. This metadata—such as synopsis, cast, release dates, and more—is generated in real time when your IPTV player requests it, enriching your content with up-to-date and accurate information.

How to Access the Automatic Info Search

- 1. Navigate to the Movies or TV Series Menu
 - In the IPTVEditor navbar, click on the **Movies** or **TV Series** menu.
- 2. Select "Movie Info Search" or "TV Series Info Search"
 - Click the "Movie Info Search" (or the corresponding TV Series option) to open the automatic info search interface.



Triggering the Automatic Info Search

You have two options to initiate the info search:

• Selected Stream:

Use this option to perform the info search for the currently selected stream.

• All Streams:

Alternatively, click the **"All streams"** button to trigger the info search across all streams in your playlist.

(Note: When using "All streams," a prompt may ask you to select specific categories to narrow the search scope.)

• TMDB ID Population:

After the search is complete, the **TMDB ID field** for each stream will be automatically populated with the corresponding TMDB ID, linking your stream to the correct metadata.

Rating	TMDB id	I
		Î
	_	
5.5	<mark>1067820</mark>	
7.719	575264	
5.7	1000948	
7.5	1179664	
6.905	893345	

Additional Information

• Stream Name Optimization:

IPTVEditor attempts to optimize the stream's name for better matching. However, TMDB requires a title that is as close as possible to the real stream's name for accurate metadata retrieval.

Handling Duplicate Titles:

If there are two movies with the same name but different release years, IPTVEditor will try to assign the correct TMDB ID related to the stream's year. This ensures that the fetched metadata matches the intended movie or TV series.

By using Automatic Info Search, you can quickly and efficiently enhance your movies and TV series with rich, accurate metadata that improves the overall viewing experience.

Manual Info Search

Skip to main content

Manual Info Search allows you to manually assign detailed metadata to your movies and TV series by selecting the correct TMDB entry. In this interface, IPTVEditor displays a series of candidate entries for your search query. Each entry includes key information such as:

- Cover Image
- Name (Title)
- Release Year
- Rating
- Release Date

How It Works

1. Search and Display Results:

After initiating a manual info search, IPTVEditor will show a list of movies or streams with their corresponding information.

Manual info search



2. Select the Correct Entry:

Click on the entry that best matches your movie or TV series. Once selected, the **TMDB ID** for that entry will be automatically assigned to the stream, linking it to detailed metadata.

3. Sgow more details:

If you need to confirm that the entry is correct, you can click on the entry's **info button**.



This will expand the entry to display more details, such as:

- **Duration**
- **Description**
- Director
- Actors
- Youtube trailer

(Additional information will be shown if available.)



Using Manual Info Search, you ensure that the correct TMDB metadata is assigned to each stream, enriching your playlist with accurate and comprehensive movie or TV series information.

Override TMDB Information

Skip to main content

When you search for TMDB information in IPTVEditor, you have the option to automatically override existing stream details—such as the name, cover image, and rating—with the data retrieved from TMDB. By default, these fields are not automatically updated. However, you can enable this behavior in the Info Search settings menu.

Override Options

Open the Info Search Settings menu



It is possible to enable the following override options:



Override Name:

Automatically replace the existing stream name with the one fetched from TMDB.

• Override Image:

Automatically update the channel's cover image using the TMDB result.

• Override Rating:

Automatically update the stream's rating based on TMDB data.

• Override TMDB ID Already Assigned:

This option forces IPTVEditor to search for TMDB information again, even for streams that already have a TMDB ID assigned. This is useful when you want to refresh the metadata or correct any discrepancies.

• Disable search optimizations:

IPTVEditor uses an advanced algorithm to optimize your search and improve results; however, in some cases, this may lead to incorrect matches. Disabling optimization can sometimes yield more accurate manual selections.

Use Movie Info from IPTV Provider

Skip to main content

If you prefer to avoid manually assigning TMDB IDs for your movies, you can enable the **"Use movie info from IPTV provider"** option. When your IPTV player requests movie information, IPTVEditor will first attempt to load this data from your IPTV provider's original source—if you are using an Xtream API based playlist. If your playlist is not Xtream API based, IPTVEditor will automatically fall back to using TMDB information.

Note: This option is available only for movies and cannot be used for TV series.

How It Works

• Xtream API Based Playlists:

When the IPTV player requests movie details, IPTVEditor retrieves the information directly from your IPTV provider's source. This means your movies will display the data provided by your provider.

• Fallback to TMDB:

If your playlist is not based on the Xtream API, or if the provider's data is unavailable, IPTVEditor will use TMDB data to populate the movie information.
How to Enable the Option

1. Open the Playlist Manager:

Locate your playlist in IPTVEditor.

2. Access Playlist Settings:

Click the **More/Arrow Down** button next to your playlist, then select **Settings**.



3. Enable the Option:

In the settings menu, find and enable "Use movie info from IPTV provider".



Once enabled, the next time your IPTV player requests movie information, IPTVEditor will load the data from your provider when available, or use TMDB data as a fallback.

Frequently Asked Questions (FAQ)

This FAQ addresses some of the most common questions related to movie/TV series information features.

Q1: Is it possible to use the IPTV provider info for TV series?

A: No. The option to use IPTV provider information is available only for movies. TV series information must be generated via TMDB or assigned manually.

Q2: Is it possible to load movies and TV series directly from the IPTV provider without adding the streams to IPTVEditor?

A: No, it is not possible. The streams must be added in IPTVEditor in order for the metadata to be generated and displayed.

Q3: Why is the TV series description not visible in some players, but in other it is visible?

A:

- With the Xtream API, TV series info (e.g., description) is generated in two contexts:
 - $\circ~$ When all TV series are listed.
 - When detailed info and episodes for a specific TV series are displayed.
- IPTVEditor supports description generation only from the second context. If your IPTV player attempts to read the description from the first context, it may appear empty.
- Additionally, IPTVEditor generates TV series descriptions in real time using the TMDB API rather than storing them locally. Continuously loading this information could generate excessive requests, which is why descriptions are only generated when specifically requested.

Q4: Why does my player take time to generate movie or TV series information when scrolling, or why do I encounter error 429?

A:

 The behavior depends on the IPTV player. For example, Tivimate sends a new request to IPTVEditor for each movie or TV series selected via the remote. Rapid scrolling can trigger many requests in a short period.

- IPTVEditor dynamically generates metadata using the TMDB API. A high volume of requests may be throttled or result in error 429 (too many requests), and could potentially cause temporary blocks on the IPTVEditor server's IP.
- These measures are in place to prevent overload, but may lead to delays during rapid navigation.

Q5: Why might some logos not be visible in the IPTVEditor interface?

A:

- Modern browsers enforce strict security policies and block HTTP (non-secure) content on HTTPS websites. If your logo URL starts with "http://" (instead of "https://"), the logo may not be displayed in the IPTVEditor web interface.
- However, these logos will typically load correctly in your IPTV player.
- To view HTTP logos in IPTVEditor, use the HTTP version of the platform (e.g., http://cloud.iptveditor.com) or update your logo URLs to use HTTPS.

Q6: Can I use multiple languages for movie/TV series information?

A:

- No. When you create a playlist, IPTVEditor detects your preferred language based on your location and browser settings, and all metadata is generated in that language.
- You can change this language in the Playlist Manager settings, but only one language can be active per playlist.

Q7: How often is metadata refreshed?

A:

- Movie and TV series metadata is dynamically generated via the TMDB API when your IPTV player requests it.
- Changes to settings or metadata might take up to 10 minutes to be reflected, as the data is cached for that duration.

Q8: My player (e.g., Tivimate) shows error 429 or takes a long time to load movies/ TV series info when scrolling. What does this mean?

A:

Error 429 indicates that your IPTV player is sending too many requests in a short period. For example, Tivimate may send a new request to IPTVEditor for each movie or TV series you select using the remote. When you scroll rapidly, the system receives an excessive number of requests, which are then throttled or delayed.

- IPTVEditor dynamically generates movie and TV series information using the TMDB API, so a high volume of requests can lead to temporary slowdowns or error 429.
- This behavior helps prevent the IPTVEditor server IP from being blocked by TMDB due to excessive requests.

If you have additional questions or need further assistance, please refer to the detailed documentation or contact our support team.

Advanced Editor

Skip to main content

Explore IPTVEditor's Advanced Editor, a comprehensive suite of tools to fine-tune and optimize your streams. Learn how to clean up stream names, perform bulk edits, update provider details, and adjust stream formats for a consistent and professional IPTV experience.

Introduction

The Advanced Editor in IPTVEditor is a comprehensive suite of tools designed to help you fine-tune ...

Automatic Name Optimizer

The Automatic Name Optimizer is a powerful feature in the Advanced Editor that automatically refin...

Search & Replace/Remove

This feature allows you to quickly search for a specific word or phrase in your stream names and eit...

Remove Duplicates

The Remove Duplicates feature is designed to help you clean up your playlist by eliminating duplica...

Add/Remove a Prefix or Suffix

This feature allows you to add or remove a prefix or suffix from your stream names. It's useful for st...

Uppercase / lowercase name converter

This feature allows you to convert your stream names to a specific case format, ensuring consistenc...

Edit/Add/Remove Provider Details

This menu allows you to perform three types of operations related to your IPTV provider details:

URL Editor

The URL Editor allows you to quickly search for and replace specific parts of any logo or stream URL ...

Change Stream Format

IPTVEditor supports multiple stream formats for Xtream API/XtreamCodes based playlists. This featu...

FAQ

This FAQ covers common questions related to the advanced editor features in IPTVEditor. Learn ho...

Introduction to Advanced Editor

Skip to main content

The Advanced Editor in IPTVEditor is a comprehensive suite of tools designed to help you fine-tune and optimize your streams. Whether you need to clean up stream names, update provider details, or change stream formats, the Advanced Editor provides powerful, bulk-editing features that ensure consistency, improve metadata matching, and streamline your workflow.

Key Features

Automatic Name Optimizer:

Automatically refine stream names by removing unwanted words, symbols, bracketed data, and extra spaces. This helps improve the accuracy of EPG, logo, cover, and TMDB assignments.

• Search & Replace/Remove:

Quickly search for specific words or phrases in your stream names and either delete, remove, or replace them. You can define precise matching conditions and use advanced regex expressions for complex modifications.

Remove Duplicates:

Identify and remove duplicate channels based on URL or name. This feature is available only for channels, ensuring your playlist remains clean and organized.

• Add/Remove Prefix or Suffix:

Easily add or remove a prefix or suffix to standardize channel names. For example, you

can add "US:" as a prefix or remove it if it's no longer needed.

Convert Name Case:

Convert stream names to UPPERCASE, lowercase, or Title Mode to maintain a consistent appearance across your playlist.

Change IPTV Provider Details:

Update, add, or remove provider information in bulk, ensuring that your streams always have the correct credentials and URLs.

• URL Editor:

Quickly search for and replace parts of your logo or stream URLs, allowing for fast corrections or standardizations.

Change Stream Format:

Adjust your stream's format (e.g., MPEG-TS with/without /live/, HLS) to ensure compatibility with your IPTV provider and player.

How It Works

These tools can be applied to selected streams, streams within specified categories, or your entire playlist, allowing you to perform bulk edits easily. By leveraging the Advanced Editor, you ensure that your streams are consistently named, properly formatted, and accurately linked to provider data—resulting in a professional and reliable IPTV experience.

Location

The Advanced Editor is located in the navbar. It is an DNA icon



Get started with the Advanced Editor and take control of your IPTV setup with precision and efficiency.

Skip to main content

Automatic Name Optimizer

The Automatic Name Optimizer is a powerful feature in the Advanced Editor that automatically refines your streams' names. By removing unwanted words, symbols, and extra spaces, this tool improves the accuracy of assignments for EPG, logo, cover, and TMDB data.

How to Access the Automatic Name Optimizer

- 1. Click on the Advanced Editor icon (DNA icon) in the IPTVEditor interface.
- 2. From the advanced options menu, select "Automatic Name Optimizer".



Available Optimizations

You can select from the following optimization options:

- Remove Country Prefix: Example: IT: Stream name becomes Stream name.
- Remove Quality Indicators: Example: Stream name FHD H265 becomes Stream name.
- Remove Symbols:
 Example: Stream-global becomes Stream global.
- Remove Brackets Data: Example: (WOW) Stream name becomes Stream name.
- Remove Multiple Empty Spaces:

Extra spaces are reduced to a single space, ensuring clean and consistent naming.

Important Notice

If two movies or two TV series are optimized to the same name, only one will be kept because IPTVEditor does not support duplicate stream names. Make sure to review your optimized names to avoid unintended duplicates.

By using the Automatic Name Optimizer, you can ensure that your streams have clean, standardized names that facilitate better metadata matching and overall improved performance of your IPTVEditor assignments.

Skip to main content

Search & Replace/Remove

This feature allows you to quickly search for a specific word or phrase in your stream names and either remove, delete, or replace it. It's a powerful tool to help standardize and optimize your stream titles for better metadata matching and overall consistency.

How to Access the Search & Replace/ Remove

- 1. Click on the Advanced Editor icon (DNA icon) in the IPTVEditor interface.
- 2. From the advanced options menu, select "Search & Replace/Remove".



How It Works

Search &	replace/remove
CONFIG	DATA
Search & replace or remove words in streams name Word to search English	 Apply if word is wrapped by spaces Apply if word is wrapped by spaces and symbols Apply always
 Delete streams containing 'English' in the name Remove 'English' from streams name Replace 'English' with \$1 \$2 Use regex expression 	 Search in all stream's name Search in the first letters: 7 Search in the last letters: 7
	NEXT

1. Word to Search

In the "Word to search" field, enter the word or phrase you want to modify.
 Example: If you want to remove "English" from your stream names, type English.

2. Choose an Action

Select one of the following options:

• Delete streams containing 'English' in the name:

Completely remove any stream whose name contains the word.

• Remove 'English' from streams name:

Delete the word "English" wherever it appears in the stream names.

• Replace 'English' with a custom word:

Replace "English" with a word of your choice. (You will need to specify the replacement text in an additional field.)

3. Define Matching Conditions

Determine how the search should match the word. For example, if you have streams named:

- "Stream English"
- "Stream-English"
- "StreamEnglish"

You can select:

• Apply if word is wrapped by spaces:

The action applies only if the word is isolated by spaces (e.g., it will affect "Stream English" but not "Stream-English" or "StreamEnglish").

• Apply if word is wrapped by spaces and symbols:

The action applies if the word is surrounded by spaces or common symbols (e.g., it will affect both "Stream English" and "Stream-English").

• Apply always:

```
The action applies regardless of surrounding characters (this will affect all three cases: "Stream English", "Stream-English", and "StreamEnglish").
```

4. Select the Search Scope

Specify where in the stream name the search should occur:

• Search in all stream's name:

The entire stream name is searched.

• Search in the first letters:

Specify a number (e.g., 7) to search only within the first 7 characters.

• Search in the last letters:

Specify a number (e.g., 7) to search only within the last 7 characters.

5. Advanced: Use Regex Expression (Optional)

Enable the "Use regex expression" option to perform more advanced replacements:

• Example:

If a movie is titled "Movie 2020" and you want to convert it to "Movie (2020)", you can use the regex expression:

Find: (\d{4})

Replace with: (\$1)

 This option allows you to leverage powerful regex patterns for custom modifications. Advanced users may experiment with other regex patterns to achieve further refinements.

6. Proceed to Stream Selection

- After customizing your search and replace settings, click the **"NEXT"** button.
- You will be prompted to select which streams to apply the edit to.



You can choose from the following options:

- **Selected Streams:** Apply the edit only to the streams you have manually selected.

- **Streams in Specified Categories:** Apply the edit to all streams within certain categories.
- All Streams: Apply the edit to every stream in your playlist.

Important Notice

If two movies or two TV series are optimized to the same name, only one will be kept because IPTVEditor does not support duplicate stream names. Make sure to review your optimized names to avoid unintended duplicates.

Remove Duplicates

Skip to main content

The Remove Duplicates feature is designed to help you clean up your playlist by eliminating duplicate channels. This option is available **only for channels**, as movies and TV series are not permitted to have identical names in IPTVEditor.

How to Access the Remove Duplicates

- 1. Click on the Advanced Editor icon (DNA icon) in the IPTVEditor interface.
- 2. From the advanced options menu, select "Remove Duplicates".



How It Works

You can remove duplicate streams based on either:

• URL:

Compare and remove duplicates that share the same stream URL.

• Name:

Compare and remove duplicates that have identical channel names.

Process

- 1. Customize the Settings:
 - Choose whether to remove duplicates by URL or by Name.

2. Proceed to Stream Selection:

• After customizing your duplicate removal settings, click on the "NEXT" button.



- You will be prompted to select which streams to edit:
 - **Selected Streams:** Apply the removal only to streams you have manually selected.
 - Streams in Specified Categories: Apply the removal to streams within specific categories.

- All Streams: Apply the removal across your entire playlist.

Important Note

• This feature is **only available for channels**. Movies and TV series are inherently unique by title and/or URL, so duplicate removal does not apply to them.

Add/Remove a Prefix or Suffix

This feature allows you to add or remove a prefix or suffix from your stream names. It's useful for standardizing channel names or removing unwanted text.

How to Access the Add/Remove a Prefix or Suffix

- 1. Click on the **Advanced Editor** icon (DNA icon) in the IPTVEditor interface.
- 2. From the advanced options menu, select "Add/Remove a Prefix or Suffix".



Skip to main content

How It Works



Add a prefix or suffix to streams.

Demo name -> US:Demo name

US:

Prefix: Beginning of the name

Suffix: End of the name

Remove prefix

• Add a Prefix or Suffix:

In the text field, enter the word or phrase you want to add. *Example:* Entering **"US:"** as a prefix will change **Demo name** to **"US:Demo name"**.

• Select the Position:

- **Prefix:** The word is added at the beginning of the name.
- **Suffix:** The word is added at the end of the name.

• Remove a Prefix or Suffix:

If you want to remove a specific prefix instead of adding one, enable the "Remove

prefix" option.

Example: With "**Remove prefix**" enabled, "**US:Demo name**" will be transformed into "**Demo name**".

How to Apply the Changes

1. Customize the Settings:

- Enter the word you want to add (or remove) in the text field.
- Choose whether it should be added as a prefix or a suffix.
- Enable the **"Remove prefix"** option if you want to delete an existing prefix instead of adding a new one.

2. Proceed to Stream Selection:

- After customizing your settings, click on the "NEXT" button.
- You can then choose which streams to apply the change to:
 - **Selected Streams:** Only the streams you have manually selected.
 - Streams in Specified Categories: Streams within certain categories.
 - All Streams: Apply the edit to your entire playlist.

By using the Add/Remove Prefix or Suffix feature, you can efficiently standardize your stream names, ensuring a consistent and professional appearance across your playlist.

Convert Name Case

Skip to main content

This feature allows you to convert your stream names to a specific case format, ensuring consistency and improving the overall appearance of your playlist.

For example, a stream name like "Demo stream name" can be converted to various case formats:

UPPERCASE:
 "Demo stream name" → "DEMO STREAM NAME"
 lowercase:

"Demo stream name" -> "demo stream name"

Title Mode:
 "Demo stream name" → "Demo Stream Name"

How to Access the Convert Name Case

- 1. Click on the **Advanced Editor** icon (DNA icon) in the IPTVEditor interface.
- 2. From the advanced options menu, select "Uppercase / lowercase name converter".



How to Use

1. Select the Desired Case Option:

Choose the case format you want to apply:

- UPPERCASE
- lowercase
- Title Mode

2. Apply the Conversion:

After selecting your preferred case option, click on the **"NEXT"** button to proceed to the stream selection menu.

- You can choose to apply the conversion to:
 - Selected Streams: Only those you have manually selected.
 - Streams in Specified Categories: Streams within certain categories.
 - All Streams: Apply the conversion across your entire playlist.

By using the Convert Name Case feature, you ensure that your stream names are

consistently formatted, enhancing the organization and professional appearance of your playlist.

Provider info editor

Skip to main content

This menu allows you to perform three types of operations related to your IPTV provider details:

- Edit Provider Info: Update your provider details (DNS/URL, username, and password) when they change.
- **Add Provider Info:** Add a reference for a new IPTV provider to your playlist (note: this only adds the reference, not the streams).
- Remove Provider Info: Remove an IPTV provider reference—this deletes the associated streams permanently.

Provider info editor		
Edit provider info Change provider dns (url), username and password. Changes will be applied also to streams and customers. Select provider No provider selected	Add provider info XtreamCodes Auth API stream auth Watch Token Remove provider info IPTVEditor will remove any reference to selected provider. Provider streams will be deleted and can't be recovered. Select provider No provider selected	

How to Access the Provider info editor

- 1. Click on the **Advanced Editor** icon (DNA icon) in the IPTVEditor interface.
- 2. From the advanced options menu, select "Change IPTV provider details".



Edit Provider Info

If your provider has changed your DNS (URL) or your username and password, follow these steps:

Edit provider info		
Change provider dns (url), username and password. Changes will be applied also to streams and customers.		
Select provider		
http://mytv.com		
Selected DNS: http://mytv.com		
Type: XtreamCodes		
DNS / Url		
http://mytv.com		
Username	Password	
АВС	1234	
Save changes		

- 1. Locate the **Edit provider Info** menu
- 2. Choose your provider from the **Select provider** list
- 3. Replace the current domain, username, or password with the new information.
- 4. Click on "Save Changes":

The editor will update all channels, movies, and episodes' URLs in your playlist and update your customers accordingly.

Note:

If you are using the Xtream API in your Auto Updater configuration, these changes will be automatically applied. Otherwise, it is recommended to verify your configuration after making the update.

Add Provider Info

If you want to add a reference for a new IPTV provider without importing its streams:

Add provider info		
XtreamCodes		
Auth		
 API stream auth 		
Watch		
Token		
DNS / Url		
http://newiptv.com	✓	
Username	Password	
AAAAA	11111	
Create provider		

1. Locate the "Add Provider Info" menu:

- 2. Select the IPTV Provider panel type
- 3. Complete the required fields with the new provider's reference details.

4. Reference Only:

This operation adds only the provider's reference (DNS, username, etc.) to your playlist.

Tip: If you need to import the streams as well, use the **"Additional Playlist"** feature instead.

Remove Provider Info

Remove provider info

IPTVEditor will remove any reference to selected provider. Provider streams will be deleted and can't be recovered. Select provider http://mytv.com Delete this provider and related streams

Are you sure?

Yes. I am sure.

前 Remove provider

To remove an IPTV provider reference (and delete its associated streams):

1. Select Provider:

In the "Select Provider" field, choose the server URL of the provider you want to remove.

2. Enable Deletion Options:

- Check "Delete this provider and related streams".
- Confirm your decision by enabling "Yes. I am sure" under the confirmation prompt.

3. Click on "Remove Provider":

This action will permanently remove the provider and all its streams from your playlist. **Warning:** This operation is irreversible, and the provider streams cannot be recovered.

URL Editor

The URL Editor allows you to quickly search for and replace specific parts of any logo or stream URL with different text. This tool is useful for standardizing your URLs or correcting common errors without having to manually update each one.

URL Ec	litor
CONFIG	DATA
Search and replace specific words streams or logo ur	'ls. Search in:
oldserver.com	Stream url
newserver.com	
	NEXT

Skip to main content

How to Access the URL Editor

- 1. Click on the Advanced Editor icon (DNA icon) in the IPTVEditor interface.
- 2. From the advanced options menu, select "URL Editor".



How It Works

- 1. Search for Text:
 - In the URL Editor, enter the text you want to search for within your logo or stream URLs.

2. Replace with New Text:

- Enter the replacement text in the provided field.
- 3. Select to apply the change in the Stream's url or Logo's url
4. Apply the Change:

- Click the "NEXT" button to proceed and select the streams you want to edit.
- You can choose to apply the change to:
 - Selected Streams
 - Streams in Specified Categories
 - All Streams

Example

For example, suppose your stream URLs currently include the domain oldserver.com:

- Original URL: http://oldserver.com/channel/123
- You want to replace oldserver.com with newserver.com.

By entering **"oldserver.com"** in the search field and **"newserver.com"** in the replace field, the URL will be updated to:

• Updated URL: http://newserver.com/channel/123

Important Note for Xtream API Playlists

If your playlist is based on the Xtream API and you need to replace the username, password, or server URL/DNS, it is advised to use the **Provider info editor** menu instead. This ensures that all provider-related details are correctly updated across your entire playlist.

Change Stream Format

Skip to main content

IPTVEditor supports multiple stream formats for Xtream API/XtreamCodes based playlists. This feature allows you to change the format of your stream URLs, which can be useful if your streams are not playing despite having correct data, or if you need to adjust the URL structure for compatibility with your IPTV provider.

Important Note:

This menu is available **only for channels** and **Xtream API-based playlists**. It will not appear in the movie or TV series menu, as movies and TV series support only one type of stream format.



How to Access the Change stream format menu

- 1. Click on the Advanced Editor icon (DNA icon) in the IPTVEditor interface.
- 2. From the advanced options menu, select "Change stream format".



Available Stream Formats

MPEG-TS (without /live/)

• Example:

```
Original: http://demo.com/live/AAA/BBB/1.m3u8
Converted: http://demo.com/AAA/BBB/1
```

• Description:

A shorter, easily readable URL. Supported by most IPTV providers.

MPEG-TS (with /live/)

• Example:

```
Original: http://demo.com/AAA/BBB/1
Converted: http://demo.com/live/AAA/BBB/1.ts
```

- Description:

Adds /live/ to the URL, resulting in a longer URL format that is supported by all IPTV providers.

HLS (m3u8 with /live/)

• Example:

Original: http://demo.com/AAA/BBB/1 Converted: http://demo.com/live/AAA/BBB/1.m3u8

• Description:

HLS stands for HTTP Live Streaming. In this format, the server divides the stream into separate 10-second segments (usually in MP4 format). While widely supported, HLS typically introduces a lag of 10 to 30 seconds.

Format Comparison

MPEG-TS (ts)

- Pros:
 - $\circ~$ Can carry audio, video, and additional metadata (such as subtitles or EPG data).
 - Includes error correction to maintain video integrity under poor signal conditions.
 - Generally provides better performance.

HLS (m3u8)

- Pros:
 - Widely supported.
 - Works well for live streaming on various devices.
- Cons:
 - Introduces a delay (lag) of 10 to 30 seconds.

When to Use This Feature

Use the Change Stream Format menu if:

- Your streams are not playing even though the m3u and Xtream API credentials from your IPTV provider are correct.
- You need to adjust the URL structure for compatibility with your IPTV provider.
- You want to test different formats for optimal performance.

Suggested Workflow:

- 1. Start with "MPEG-TS: with /live".
- 2. If streams still do not play, try switching to "HLS: m3u8 with /live".

Advanced Editor FAQ

Skip to main content

This FAQ covers common questions related to the advanced editor features in IPTVEditor. Learn how to optimize stream names, perform search & replace operations, remove duplicates, change prefixes/suffixes, convert name cases, and more.

Q1: What is the Automatic Name Optimizer and how does it work?

A:

The Automatic Name Optimizer automatically refines your stream names by removing unwanted words, symbols, and extra spaces. Options include:

- Remove Country Prefix: e.g., "IT: Stream name" becomes "Stream name".
- Remove Quality Indicators: e.g., "Stream name FHD H265" becomes "Stream name".
- Remove Symbols: e.g., "Stream-global" becomes "Stream global".
- Remove Brackets Data: e.g., "(WOW) Stream name" becomes "Stream name".
- Remove Multiple Empty Spaces: Extra spaces are consolidated into a single space.

Important:

If two streams are optimized to the same name, only one will be kept since duplicate stream names are not supported.

Q2: How does the Search & Replace/ Remove feature function?

A:

This feature allows you to quickly search for a word or phrase in your stream names and either remove, delete, or replace it. You can:

- Enter the word to search (e.g., "English").
- Choose to delete streams containing that word, remove it from stream names, or replace it with a custom word.
- Define matching conditions (e.g., apply only if the word is wrapped by spaces, spaces and symbols, or always).
- Specify the search scope (e.g., the entire name, the first N characters, or the last N characters).
- Optionally, use regex for advanced replacements (e.g., converting "Movie 2020" to "Movie (2020)" using (\d{4}) → (\$1)).

After customizing these settings, click the **"NEXT"** button to select which streams to apply the changes to.

Q3: What does the "Remove Duplicates" feature do?

A:

The Remove Duplicates feature scans your channel list and removes streams that are duplicates based on URL or name. This option is only available for channels, as movies and TV series must have unique titles.

After setting up your preferences, click **"NEXT"** to choose whether to apply the edit to selected streams, streams in specified categories, or all streams.

Q4: How do I add or remove a prefix/ suffix from stream names?

A:

You can add a prefix or suffix by entering the desired word in the text field (e.g., adding "US:" as a prefix will transform "Demo name" into "US:Demo name").

- To add a prefix, select **Prefix**; to add a suffix, select **Suffix**.
- To remove an existing prefix, enable the "Remove prefix" option.

After setting your preferences, click "NEXT" to select the streams to edit.

Q5: What does the Convert Name Case feature do?

A:

This feature converts your stream names into a specific case format:

- **UPPERCASE:** "Demo stream name" → "DEMO STREAM NAME"
- **lowercase:** "Demo stream name" → "demo stream name"
- **Title Mode:** "Demo stream name" → "Demo Stream Name"

Click **"NEXT"** after selecting the desired case option to choose which streams to apply the conversion to.

Q6: What is the URL Editor and how is it used?

A:

The URL Editor allows you to quickly search for and replace parts of a logo or stream URL with different text. For example, replacing "oldserver.com" with "newserver.com" updates your URL accordingly.

Note: For updating IPTV provider details (username, password, server URL), use the Provider Info Editor instead.

Q7: How do I change IPTV provider details using the advanced editor?

A:

In the Advanced Editor, you can update your IPTV provider information by:

- Loading your playlist.
- Clicking on "Change IPTV provider details".
- Using the "Edit provider info" option to update your domain, username, or password.
- Saving the changes to update all relevant stream URLs and customer settings.

Q8: How do I change the stream format?

The **Change Stream Format** feature allows you to convert your stream URLs between formats such as MPEG-TS (with or without /live/) and HLS (m3u8 with /live/). This option is available only for channels and Xtream API-based playlists (not for movies or TV series).

Use this feature if your streams aren't playing properly, and experiment with different formats to find the optimal one.

Q9: What is the purpose of the Advanced Editor's features like Search & Replace, Remove Duplicates, and Prefix/Suffix modifications?

A:

These advanced editing features help you clean up and standardize your stream names, ensuring consistency and improving the accuracy of metadata matching (for EPG, logo, cover, and TMDB assignments). They streamline your workflow by enabling bulk edits across selected streams or entire categories.

Q10: Why do changes sometimes take up to 10 minutes to appear?

A:

Many changes made via the Advanced Editor are cached for up to **10 minutes**. This caching ensures efficient processing but may result in a short delay before updates are fully reflected in your playlist.

If you have further questions about the Advanced Editor features, please refer to the detailed documentation sections or contact our support team for assistance.

Auto Updater

Skip to main content

Discover how to keep your IPTV playlist current with the Auto Updater feature in IPTVEditor. Learn how to configure update sources, sync new channels and categories, manage deletion rules, and import metadata to ensure your content remains fresh and organized.

Introduction

The Auto Updater feature in IPTVEditor is designed to keep your playlist up-to-date by automaticall...

Auto Updater Configuration

By default, IPTVEditor does not automatically sync new channels, movies, or TV series from your IPT...

Sync Stream Names

If you want to update event channels' names daily, you can use the Sync Stream Names feature to a...

Custom Categories Auto-Sync

Custom Categories Auto-Sync is a powerful feature designed to prevent unwanted new category cre...

Reconfigure Auto-Updater Source

If you need to update or change the settings for your auto-updater source, you can easily reconfigu...

Run Auto-Updater

This feature allows you to manually trigger the auto-updater for your playlist. It's useful when you n...

FAQ

This FAQ addresses common questions and concerns about the Auto Updater feature in IPTVEditor. ...

Introduction to Auto Updater

The **Auto Updater** feature in IPTVEditor is designed to keep your playlist up-to-date by automatically synchronizing your channels, movies, and TV series with your IPTV provider's source. Rather than requiring you to manually update your content, the Auto Updater refreshes your playlist on a regular basis, ensuring that new channels are imported, missing channels are removed, and metadata such as stream names and EPG IDs are kept current.

Key Features

- Regular Refresh:
 - Channels: Updated up to 6 times a day.
 - Movies and TV Series: Refreshed once a day.
- New Content Sync:

Automatically imports all new channels and creates new categories as needed.

Deletion of Removed Streams:

Removes channels that are no longer available in your provider's playlist. A safeguard option ("Skip deletion if more than 70% of streams are to be deleted") is available to prevent accidental mass deletions.

Metadata Updates:

Options to import provider EPG IDs and sync stream names help keep your channel information accurate.

Custom Categories Auto-Sync:

Direct new channels from provider categories into your customized category names,

Skip to main content ensuring a clean and organized playlist.

How It Works

1. Configuration:

You configure an auto-updater source in IPTVEditor. Note that you must use the same source that was used to create the playlist to avoid conflicts or duplicate streams. For major changes, use the Provider Info Editor or URL Editor.

2. Stream Type Selection:

Choose which types of streams to update—channels, movies, and TV series.

3. Auto-Updater Options:

Customize how new channels are imported, how deletions are handled, and how metadata (like EPG IDs and stream names) is updated.

4. Background Processing:

Once configured, the Auto Updater runs in the background according to its schedule. If your playlist is large, you might see a message indicating that changes will be processed in the background.

Why Use Auto Updater?

• Efficiency:

No need to manually update your playlist; the auto-updater takes care of synchronizing data.

Accuracy:

Keeps your playlist current with the latest channels and metadata from your provider.

Organization:

Prevents clutter by automatically removing channels that are no longer available and aligning new channels with your custom categories.

By leveraging the Auto Updater, you ensure that your IPTV playlist remains fresh, accurate,

and aligned with the content provided by your IPTV source.

Start configuring your Auto Updater today to keep your playlist in sync and ensure a seamless viewing experience!

Keeping Your Playlist Updated with Auto Updater

By default, IPTVEditor does not automatically sync new channels, movies, or TV series from your IPTV provider's original source. To ensure your playlist stays current, you must configure an Auto Updater source. This feature allows IPTVEditor to periodically refresh your playlist, adding new content and removing channels that are no longer available.

How to Configure a New Auto-Updater Source

1. Go to the Auto Updater Section:

In the IPTVEditor interface, navigate to the Auto Updater section and click the "New

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updater source" button in the navbar.

2. Configure the Update Source:

Ke	Initialize Automatic Updater ep your playlist always synced	
CONFIGURATION	CONNECTION	IMPORT
Import from: Xtream API M3U url		
		NEXT

Choose the source type:

• Xtream API or M3U

Important: You can only use the same source that was used to create the playlist. This restriction is in place to avoid conflicts, mass stream removal, or duplicated streams. If you need to change the source, please use the **Provider info editor** or **URL editor** menus instead.

3. Select Stream Types to Update:

Initialize Automatic Updater Keep your playlist always synced			
CONFIGURATION	CONNECTION	IMPORT	
Select streams to configure:			
 Channels Movies TV Series 			
PREVIOUS		NEXT	

Check the boxes for the stream types you want to update:

- Channels
- Movies
- TV Series

4. Click "Next":

After configuring the source and selecting stream types, click the **"Next"** button to proceed with the setup.

Available Auto-Updater Options

These options allow you to further customize the auto-update process, and they are available for both movies and TV series as well as channels:

• Sync All New Categories and Channels:

Automatically import all missing channels; new categories will be created as needed. Iptveditor will not re-import deleted streams or categories.

• Sync Deleted Channels:

Remove channels that are no longer available in your provider's playlist. **Note:** Sometimes the auto-updater source might generate an incomplete playlist due to errors. To prevent the accidental deletion of a large number of channels, enable the option "**Skip deletion if more than 70% of streams are to be deleted.**"

• Sync Deleted Categories:

IPTVEditor will automatically remove any categories that are not present in your autoupdater source **if they are empty** (i.e., have no streams). Categories that contain at least one stream will not be removed even if they are not available in the autoupdater source.

• Import Provider EPG ID:

When enabled, new channels will be imported with the EPG ID assigned by your provider. Otherwise, the new channel's EPG field remains empty. (*This affects only new channels; existing channels will not have their EPG IDs updated.*)

• Sync catchup:

When enabled, IPTVEditor will sync the channels' catchup values. This helps ensure that catchup playback works correctly on your IPTV player. Additionally, it attempts to synchronize your playlist's "**Shift Server Time**" value to correct EPG display and catchup playback issues in specific players.

This option is available only for channels and Xtream API sources.

• Sync Stream Names:

Replace the channel name in your playlist with the source channel's name for channels marked with "Sync Stream Name."

This is useful if your provider updates channel names daily with additional event

details.

More info in the dedicated Sync Stream Names section (Movies and TV series cannot use this feature.)

- **Disable Domain Security Check** It bypasses the default domain security check that ensures the playlist source URL matches the streams' URL.
 - Important: Use this option only if the playlist source URL's domain is different from the streams' URL domain.
 Example: If your source is http://domain.com/list.m3u and the stream URL is http://channel.com/1.ts, enable this option. This option is available only for M3U sources.
- Custom Categories Auto-Sync:

Specify which custom categories should be updated and how. For example, if your provider's playlist has a category named "**My movies 2024**" and you've renamed it to "**My movies**," the auto-updater can automatically move channels from "**My movies 2024**" to "**My movies**." More info in the dedicated Custom Categories Auto-Sync section

Refresh Frequency

- Channels: IPTVEditor refreshes channel data up to 6 times a day.
- Movies and TV Series: These are refreshed once a day.

Sync Stream Names

Skip to main content

If you want to update event channels' names daily, you can use the Sync Stream Names feature to automatically refresh the channel names based on the latest event information.

Event Channels are typically PPV channels or channels where the event title is embedded in the stream's name. For example, a channel may be titled:

Channel 1 - Team A vs Team B - Mondays 1st January 2025

This feature is particularly useful for keeping event-related channels current, especially when the event details (such as teams playing, date, or special matches) change frequently.

(Movies and TV series cannot use this feature.)

How to Enable Sync Stream Names

1. Enable Sync in the Channel or Category Editor

• For Individual Channels:

Open the Channel Editor, select the channels you want to update, and check the box labeled "Sync name".

nttp://stream.uri/test.i2ts		~	
Select a category			
Entertainment	Move	Duplicate	
Sync name	Hide stream		
Save		面 Delete	
Move on top			

• For Entire Categories:

Open the Category Editor, select the desired category, and enable the sync option to update all channels within that category.

Note: Channels or categories that are set to be synced will be highlighted with a **green background**, indicating that they are active for stream name synchronization.

Name
Category 1 (7)
📖 🔽 🛄 Channel 1 - Team A vs Team B - Mondays 1st Janua
IIII Channel 11
IIII Channel 2
IIII Channel 3
IIII Channel 4

2. Configure the Auto-Updater Source for Stream Name Sync

To automatically search for and update stream names, follow these steps:

1. Go to the Auto Updater Section:

In the IPTVEditor interface, navigate to the Auto Updater section and click the "New



updater source" button in the navbar.

2. Configure the Update Source:

Initialize Automatic Updater	
ep your playlist always synced	
	•••
CONNECTION	IMPORT
	NEXT
	Initialize Automatic Updater ep your playlist always synced CONNECTION

Choose the source type:

• Xtream API or M3U

3. Select the Type of Streams:

• Check the box for **Channels** to update stream names.

4. **Proceed with the Setup:**

• Click "Next" to proceed to the next configuration step.

5. Enable Stream Name Sync:

In the final configuration options, check the box labeled "Sync streams name".
 This ensures that the auto-updater will automatically search for new channel names and update the ones flagged for syncing.



- Sync new categories and channels
- Import provider epg id

Sync streams name

- Sync catchup
- Sync deleted channels
- Sync categories deleted
- Disable domain security check *
- Custom categories auto sync

Custom Categories Auto-Sync

Custom Categories Auto-Sync is a powerful feature designed to prevent unwanted new category creation in your IPTVEditor playlist. This option lets you manage how new channels are sorted into your customized categories, ensuring that your playlist remains organized according to your preferences.

Why Use Custom Categories Auto-Sync?

When your IPTV provider adds new channels, the auto-updater will typically import them based on the original category names provided. For example, if your provider adds a channel to the **"Sports"** category but you have renamed that category to **"Live Sports"** in your playlist, IPTVEditor will create a new **"Sports"** category rather than adding the channel to **"Live Sports."**

With Custom Categories Auto-Sync enabled, you can redirect new channels from the provider's original category to your customized category, preventing duplicate or unwanted categories.

How It Works

Redirection:

By configuring Custom Categories Auto-Sync, you can specify that any new channels

Skip to main content from a particular provider category (e.g., "Sports") should be automatically placed into your renamed category (e.g., "Live Sports").

• Selective Application:

This feature allows you to apply syncing rules only to specific categories, giving you full control over which categories are updated.

Use Cases

• Selective Syncing:

If you have disabled the general "Sync new categories and channels" option but still want certain categories (like "Movies") to receive new channels, Custom Categories Auto-Sync allows you to selectively sync these categories.

Renaming Categories:

If you have renamed a category (for example, renaming "**News**" to "-**News**-"), you can configure the auto-updater so that new channels from the provider's "**News**" category are directed to your renamed "-**News**-" category instead of creating a duplicate.



Merging Categories:

In cases where your provider has separate categories for similar content—such as **"Football," "Basketball,"** and **"Tennis"**—you can use Custom Categories Auto-Sync to merge these into a single category (like **"Sports"**) in your playlist.

3 categories selected	*	→	Sports	•	ADD
Search	UNSELECT ALL	IPTVEdit	or playlist categories	I	
Football	î				
Basketball					
Tennis					
 Music;Religious 					

How to Enable Custom Categories Auto-Sync

1. Access the Auto Updater Section:

• Navigate to the **Auto Updater** section and configure the Auto Updater source.

2. Configure Custom Categories:

- During the auto-updater configuration, look for the "Custom Categories Auto-Sync" option.
- Set up the rules by specifying which provider categories should be mapped to your customized category names.

3. Save and Sync:

 Once configured, any new channels from the mapped provider categories will be automatically redirected to your designated custom categories when the autoupdater runs.

Reconfigure Auto-Updater Source

If you need to update or change the settings for your auto-updater source, you can easily reconfigure it without creating a new source from scratch. This is useful if you want to modify options such as sync frequency, deletion safeguards, or stream type selection.

How to Reconfigure Your Auto-Updater Source

1. Open the Auto Updater Section:

Navigate to the **Auto Updater** section in IPTVEditor.

2. Select the Source:

Find and select the auto-updater source you want to modify from the list of configured sources.

3. Click the Config Button:

Once the source is selected, click on the "Config" button to open its configuration

Skip to main content

	URL		
	http://mysource.tv		~
	Save	G Config	🕈 Run now
sattings		前 Remove	

4. Update Your Settings:

Modify the settings as needed, such as the source type, stream types to update, sync options, or deletion rules.

Note: Use the same source that was used to create the playlist to avoid conflicts, mass stream removals, or duplicate entries. For major changes, consider using the **Provider Info Editor** or **URL Editor** instead.

Manually Run Auto-Updater

This feature allows you to manually trigger the auto-updater for your playlist. It's useful when you need to quickly refresh your playlist content without waiting for the scheduled update cycle.

How to Run the Auto-Updater Manually

1. Open the Auto Updater Section:

Navigate to the Auto Updater section in IPTVEditor.

2. Select the Source:

Choose the auto-updater source you want to run from the list of configured sources.

3. Click the "Run Now" Button:

Once the source is selected, click on the **"Run Now"** button to trigger the autoupdater.



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What to Expect

• Processing in the Background:

If your playlist contains a large number of streams, you might see a message similar to:

"Your request will be processed in background. Refresh the playlist in 5-10 minutes to see the changes."

This means that IPTVEditor is processing the update in the background. Please wait 5-10 minutes and refresh iptveditor to view the updated content.

Troubleshooting

• Error Message:

If you receive the message:

"Can't execute auto updater configuration. Please refresh the page and try later" This indicates that IPTVEditor is unable to reach the auto-updater source. Possible reasons include:

- The source is currently unavailable.
- Your provider may have implemented regional blocking, restricting access to specific countries.
- The provider may be blocking access from certain server IPs or limiting connections from specific IPs within a given time frame.

Recommended Actions

 Use the IPTVEditor Bypass Tool: Download the IPTVEditor Bypass tool from our FAQ page: IPTVEditor Bypass This tool can help overcome potential restrictions imposed by your provider.

• Switch to HTTP Version:

If you are using an Xtream API-based playlist, try accessing IPTVEditor via the HTTP version at:

http://cloud.iptveditor.com

This may bypass some restrictions that affect the HTTPS version.

Auto Updater FAQ

Skip to main content

This FAQ addresses common questions and concerns about the Auto Updater feature in IPTVEditor. Learn more about its operation, limitations, and troubleshooting tips.

Q1: How many times does the Auto Updater run?

A:

- Channels: IPTVEditor refreshes channel data up to 6 times a day.
- Movies and TV Series: These are refreshed once a day.

Q2: Can I sync streams or categories position?

A:

No, it is not possible to sync the stream's position. The Auto Updater focuses on updating stream information, not their ordering or position within the playlist.
Q3: Can I sync category names?

A:

No. The Auto Updater only supports syncing the stream's name. Category names remain as they are configured in your playlist, so any renaming or syncing of categories must be managed manually through the Category Editor.

Q4: Can I change the scheduling or set specific hours for the Auto Updater?

A:

No, it is not possible to schedule specific hours for the Auto Updater. IPTVEditor loads all the playlists and updates them one by one during its refresh cycle. At the moment, you cannot set a custom schedule for these updates.

Q5: Why are the Xtream API credentials fixed in the Auto Updater configuration?

A:

The Xtream API credentials are set when you create a playlist and cannot be changed within that configuration. If you need to update these credentials, you must use the **Provider info editor** or **URL editor** menus to make the necessary adjustments.

Q6: What does the error "Can't execute auto updater configuration. Please refresh the page and try later" mean?

A:

This error indicates that IPTVEditor is unable to reach the auto-updater source. Possible reasons include:

- The source is temporarily unavailable.
- Your provider may have implemented regional blocking or restrictions on server IPs.
- The source might be limiting the number of connections.

Suggested Action: Refresh the page and try again. If the problem persists, consider using the IPTVEditor Bypass tool or switching to the HTTP version (for Xtream API playlists).

Q7: What should I do if I see "Your request will be processed in background. Refresh the playlist in 5-10 minutes to see the changes"?

A:

This message appears when your playlist has a large number of streams. IPTVEditor processes the updates in the background, and it may take up to **5-10 minutes** for the changes to be visible. Please wait the indicated time and refresh your playlist to see the updated content.

Q8: The Auto Updater has removed a large number of streams, and on the next iteration, these channels were re-added. Why does this happen?

A:

This behavior typically indicates that your IPTV provider generated a partial or incomplete playlist. It may also occur if your provider's playlist takes too long to download, causing the request to time out. In these cases:

- IPTVEditor processes only the partial data, and missing streams may be flagged as "deleted."
- If you have the **"Sync deleted channels"** option enabled, these missing channels might be removed from your playlist.
- On the next update cycle, if complete data becomes available, IPTVEditor will re-add the channels.

To prevent this from happening, enable the **"Skip deletion if more than 70% of streams are to be deleted"** option in your auto-updater configuration. This setting helps prevent the removal of channels when a significant number of streams are flagged for deletion due to an incomplete or erroneous data set.

If you have additional questions or need further assistance with the Auto Updater, please refer to the detailed documentation or contact our support team.

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User Management Panel

Manage and customize user accounts with ease using IPTVEditor's User Management Panel. Create, clone, and update user playlists with unique IPTV provider credentials, synchronize changes from your main playlist, and quickly generate shareable connection details with the 'Show Info' feature. Whether you're managing accounts for family, friends, or a larger audience, this documentation covers everything you need to streamline your user management process.

Introduction

The User Management Panel (previously called the Reseller Panel) allows you to manage and share ...

Creating a New User

You can add a new user to your IPTVEditor User Management panel through three methods:

🗟 Edit a User

4 items

Moving Users

You can easily reassign users from one playlist to another.

Bulk Category Editing

Sometimes you may want to modify category selections for multiple users at once-without editing ...

Welcome Info

IPTVEditor can display a "Welcome" category at the top of each user's playlist. This category can con...

Export Users to CSV

IPTVEditor allows you to export a list of your users in a CSV (comma-separated values) format. This ...

Customize App (Preview)

IPTVEditor currently offers free access to a dedicated web player and IPTV apps for Android, Windo...

Hidden Provider

IPTVEditor's Hidden Provider feature allows you to mask the original provider domain with IPTVEdit...

Connection Tracking

IPTVEditor can monitor some aspects of playlist and user activity, such as online status, IP address, ...

Max Connections (Beta)

IPTVEditor offers a "Limit Max Connections (Beta)" feature that attempts to restrict the maximum nu...

Custom Domain Setup

With IPTVEditor, you can replace the default IPTVEditor domain used for m3u and Xtream API links ...

Skip to main content

User Management Panel

The User Management Panel (previously called the Reseller Panel) allows you to manage and share your primary playlist setup (channel organization, categories, EPG settings, etc.) with friends, family, or any group of users without having to rebuild everything from scratch. This way, each user benefits from a similar experience while still being able to use their own IPTV provider credentials.

How to Access the Panel

There are two primary ways to access the User Management Panel:

- 1. From the Playlist Manager
 - In the **Playlist Manager**, locate your playlist and click on the **More/Arrow Down** button.
 - Choose "Load Users" from the dropdown.

	+ New playlist
PLAY	
0	Show playlist info (m3u, epg)
¥	Download playlist
ľ	Rename playlist
Q	Load channels
₿	Load movies
	Load TV Series
***	Load users
0	Add additional playlist
٤	Duplicate playlist
۵	Settings
₽	Export to XtreamCodes Panel
9	Backup & restore
c	Reset M3U and EPG url
•	Reset streams
4	Delete playlist

2. From the Sidebar

- If you have already loaded your playlist, look for the "User Management" menu in the sidebar.
- Clicking on this menu item will open the same user management interface.



How It Works

- 1. Main Playlist
 - · You likely have one main playlist that serves as the master template. For example,

your main playlist might use the IPTV provider credentials:

- Username: usernameA
- Password: passwordB #EXTM3U
 #EXTINF:0 tvg-name="Test 1" group-title="Category 1",Test 1 http://mytv.com/usernameA/passwordB/1
 #EXTINF:0 tvg-name="Test 2" group-title="Category 1",Test 2 http://mytv.com/usernameA/passwordB/12512
 #EXTINF:0 tvg-name="Test 3" group-title="Category 1",Test 3 http://mytv.com/usernameA/passwordB/3123

2. Creating a User

- In the User Management panel, you can create a new user whose playlist is automatically cloned from your main playlist.
- For instance, you can assign different IPTV provider credentials to this new user:
 - **Username**: username2
 - Password: password2 #EXTM3U
 #EXTINF:0 tvg-name="Test 1" group-title="Category 1",Test 1 http://mytv.com/username2/password2/1
 #EXTINF:0 tvg-name="Test 2" group-title="Category 1",Test 2 http://mytv.com/username2/password2/12512
 #EXTINF:0 tvg-name="Test 3" group-title="Category 1",Test 3 http://mytv.com/username2/password2/3123

3. Automatic Synchronization

- Any changes you make to your main playlist (channel updates, category rearrangements, EPG settings, etc.) are automatically synced to each user's cloned playlist.
- The only difference is that each user uses their own unique IPTV provider login

Important Note on Stream Handling

! HOW IPTVEDITOR DIFFERS FROM TRADITIONAL IPTV PANELS

IPTVEditor is **not** an IPTV panel in the traditional sense, as it does **not** directly manage or host the stream's data. When a user plays a stream from an IPTVEditor playlist, the player will retrieve the stream URL from IPTVEditor and then establish **direct communication** with the real stream source.

Implications:

- If your playlist source or IPTV provider **does not allow** sharing the same credentials among multiple users, you may experience reduced quality, stuttering, or even complete blocking of streams.
- In such cases, you **must assign different IPTV provider credentials** for each created user to ensure uninterrupted playback.
- Make sure your IPTV provider **permits multiple connections** (or use unique credentials) if you plan to share the playlists with multiple end-users.

In the next sections, we'll cover:

- Creating a New User: A step-by-step guide to setting up a cloned playlist.
- Managing Existing User: How to update, pause, or remove user playlists.
- Advanced Configurations: Tips and tricks for customizing each user's experience further.

Continue to the **Creating a New User** section to learn the detailed steps.

Skip to main content

How to Create a New User

You can add a new user to your IPTVEditor User Management panel through three methods:

1. Navbar Button

Click the "+" button in the navigation bar.



2. More settings

Click the three dots button (More settings) in the navigation bar. Click on Create new



3. Sidebar Link

In the sidebar, under User Management, select "New User". (Add an image or

screenshot here if available)



Either option opens a page divided into **three** main sections:

- User Info
- Categories
- Provider Info

1. User Info

	Create new user	
	User 1 - 6/10	
	P	
USER	CATEGORIES	PROVIDER
INFO		INFO
User's name		
User 1		~
Licornamo	Decimord	
Osername	Password	
NEW_USERNAME	MY_PASSWORD	
Message		
Hello!		
Notes		
		Q
		NEXT

In this section, you can configure:

- Name: The user's display name in the IPTVEditor panel.
- IPTVEditor Xtream API Username and Password: Credentials the user will use in

their IPTV player to access your IPTVEditor playlist.

- **Message**: A short message displayed in the "user info" area in some IPTV players (note that few players actually display this field).
- **Notes**: A field where you can store additional details or reminders about this user. This is for your reference only.

	Create new user	
	User 1 - 6/10	
USER INFO	CATEGORIES	PROVIDER INFO
Select channels categories	Select movies categories	Select TV series categories
3 categories selected	 Category A, Category B 	Test 1, Test 2
Load categories from an existing	user	
No user selected		*
PREVIOUS		NEXT

2. Categories

Here, you decide which channels, movies, and TV series categories the user can see:

- You can **enable** or **disable** any categories.
- If you select all categories, any new categories added to your main playlist in the

future will **automatically** appear for this user.

• If you **don't** select all categories, **new** categories will **not** be automatically enabled.

Load categories from an existing user: By clicking this option, you can clone the category settings from another user. This is helpful to keep category selections consistent across multiple users.

	Create new user	
	User 1 - 6/10	
		
USER	CATEGORIES	PROVIDER
ustomize your user providers i	nfo	
ustomize your user providers i laylist providers: http://mytv.com	nfo	▼ RESET
ustomize your user providers i laylist providers: http://mytv.com sername	nfo Password	▼ RESET
ustomize your user providers i laylist providers: http://mytv.com lsername ABC	nfo Password 1234	▼ RESET
ustomize your user providers i laylist providers: http://mytv.com sername ABC	nfo Password 1234	▼ RESET
Customize your user providers i Playlist providers: http://mytv.com Jsername ABC Use custom DNS/Url replaceme Copy always IPTVEditor usernam	nfo Password 1234 ent me and password in provider fields	▼ RESET

Use this section to **customize the IPTV provider login details**—for example, the **Username** and **Password** for your Xtream-based IPTV provider:

- The credentials must be valid and working.
- To verify, enter the same **server URL, username, and password** into an IPTV player; if you can access the original playlist, the credentials are valid.

If you have multiple IPTV providers in your main playlist but only **configure one** here, the other providers will default to using whatever credentials are set in the main IPTVEditor playlist configuration.

Additional Options

1. Use custom DNS/URL replacement

- Some Xtream-based IPTV providers require not just different credentials but a different server URL (DNS).
- Enable this option if you want to override the default provider URL and assign a different server URL to this user.
- 2. Copy always IPTVEditor username and password in provider fields
 - If enabled, the IPTVEditor Xtream API Username and Password from the User Info section will automatically populate the corresponding fields in Provider Info.
 - Useful if you want to assign to the IPTVEditor user's playlist the same credentials generated by your IPTV provider (i.e., you don't want two different sets of credentials).

After Creating the User

1. User Appears in the List

 Once you Create the new user, they will appear in the User Management page list.

2. View user's playlist info

• Once a user is selected click on a "Show Info" button.

B Save	G Show info	•
🎗 Delete user		Move

- Clicking **Show Info** opens a panel where you can:
 - **View or copy** essential URLs (M3U, EPG URL, Xtream API, Web Player, Stalker, and Enigma script URLs).

				8
		User 1		
M3U & Epg url	Xtream API	MAG / Stalker Portal	Other	IPTV Player App (preview)
Malland				
http://local	lhost.local/JbJ7r1ku	JXfRMz		•
EPG XMLTV url				
http://local	lhost.local/XtuM47h	o2ZcCExb		\$
		Export		
		Export		

• Generate a shareable text: Click on the "Export" button to generate that includes these URLs, which you can send to the user so they can quickly set up their IPTV player.

	Export
	Export playlist info
M3U & Epg	M3U url: http://localhost.local/jbj7r1kuuXfRMz
Use M3U & EPG short url	EPG url: http://localhost.local/XtuM47ho2ZcCExb
Xtream API	Xtream API url/dns: http://localbost.local
MAG/Stalker portal	Username: NEW_USERNAME
Enigma2 script	Password: MY_PASSWORD
cinginaz script	webPlayer website: http://tv.localnost.local
	STB / stalker portal: http://stb.localhost.local/NEW_USERNAME/MY_PASSWORD

Edit a User

Skip to main content

In the User Management menu, you can modify any existing user's details that were set during the creation process. This includes name, assigned categories, IPTV provider info, notes, and more. This guide explains some additional fields and settings you may encounter when editing a user.

Introduction

In the User Management menu, you can modify any existing user's details that were set during the c...

Editing Subscription Expiry date

Every user has an Expiry Date that determines whether they can continue to load the playlist and wa...

Editing Message and Max Connections fields

By clicking on the gear, you can adjust the Message and Max Connections fields:

Customizing IPTVEditor-Generated Username & Password

If you wish to modify the Xtream API username and password that IPTVEditor generated during use...

Edit a User

Skip to main content

In the **User Management** menu, you can modify any **existing user's** details that were set during the creation process. This includes **name**, **assigned categories**, **IPTV provider info**, **notes**, and more. This guide explains some additional fields and settings you may encounter when editing a user.

! CACHING NOTICE

User data is cached for **up to 10 minutes**. After making changes, it may take **up to 10 minutes** for new changes take full effect.

Accessing the Edit Screen

1. Open the User Management Panel:

Go to the **User Management** section in IPTVEditor.

2. Locate the User:

Find the user you want to edit from the user list and select it.

IPTVEditor Is Not a Traditional Panel

Remember that IPTVEditor does **not** directly handle or host any stream data. Instead:

1. The player retrieves the URL from IPTVEditor.

2. Once the URL is obtained, the player makes a **direct connection** to the real streaming server.

Therefore, any actual connection, quality, or multi-stream limitations come from your IPTV provider's end—not IPTVEditor's.

Saving Your Changes

After adjusting all required fields:

- 1. Click "Save" (or the relevant save button).
- 2. IPTVEditor will update the user's information internally

User data is cached for **up to 10 minutes**. After making changes, it may take **up to 10 minutes** for new changes take full effect.

Editing options

In the next sections, we'll cover:

- Edit User's Subscription Expiry date
- Edit User's Message and Max Connections fields.
- Customizing User's IPTVEditor-Generated Username & Password

Edit User's Subscription Expiry date

Every user has an **Expiry Date** that determines whether they can continue to load the playlist and watch streams:

Name Expiry		у
User 1		2026-02-15 16:40
		uto sync expiry date if near expiration *

When IPTVEditor can blocks streams based on the user's expiration date

- Once a user's subscription is **expired**, they **cannot** load or refresh their playlist in the IPTV player.
- If the user is connecting via Xtream API, they won't be able to play any streams.
- However, if the user is connecting via an M3U URL and their IPTV player has cached the playlist, IPTVEditor cannot actively block the already-cached stream connections.

Expiration Status Indicators

• Users who are **expired** will appear in the list with a **red background**.



• Users who are **24 hours away** from expiring will appear with a **yellow background**.

id ↓	≡ ∣ Name	Expire
2	User 1	15/02/2025, 18:40:00

Sync Expiration date

Automatic Sync on Creation

- The expiry date is **auto-synced** with the IPTV provider when a user is first created.
 - If IPTVEditor **cannot reach** the provider's server at creation, it defaults to **1 year** from today.

Ongoing Auto-Sync

- IPTVEditor will **auto-sync** the expiry date daily if:
 - i. The expiry date is within **5 days before or after** today's date.
 - ii. The user was created or last synced more than 3 days ago.
- You can **disable** this behavior by switching **"Auto sync expiry date if near expiration"** off.

Manual Sync

To manually update the expiry date at any time, click the **Sync** button. This forces IPTVEditor to retrieve the latest expiry info from the IPTV provider.



Skip to main content

Message and Max Connections fields

By clicking on the **gear**, you can adjust the **Message** and **Max Connections** fields:

Save Show info	🗟 Save
----------------	--------

1. Message Field

A short text that is displayed in the "user info" section of certain IPTV players (although few actually display it).

2. Max Connections

In the same gear settings, you can also change the **Max Connections** value:

- Auto Sync on Creation: This value is auto-synced with the IPTV provider when the user is created.
 - If IPTVEditor **cannot reach** the provider's server at that time, it defaults to **1**.
- What It Represents:
 - It is only a graphical value required by Xtream API.
 - IPTVEditor is **not** a traditional IPTV panel; it does **not** enforce stream limits: if your actual IPTV provider allows only **1** maximum connection, setting this field to **2** will **not** let the user watch more than 1 stream simultaneously. The stream limit is enforced by the **actual provider**, not by IPTVEditor.

Customizing IPTVEditor-Generated Username & Password

Customizing IPTVEditor-Generated Username & Password

If you wish to modify the **Xtream API username and password** that IPTVEditor generated during user creation:

1. Open "Show Info":

From the **User Management** panel, click "Show Info" next to the user in question.

Save	Show info	•
Selete user	N	love

2. Go to the Xtream API Tab:

In the user's info popup, select the "Xtream API" tab.

3. Click the User Edit Button:

Look for the edit icon associated with the user credentials.

Skip to main content

		User 1		
M3U & Epg url	Xtream API	MAG / Stalker Portal	Other	IPTV Player App (preview)
Performance usin; It is recommended	g Xtream API may d d to use M3U url.	ecrease during peak hours	s and the stream	ns may take longer to load.
Server address				Customize username and password
http://server.co	m			2,

Skip to main content

Move a User to a New Playlist

You can easily reassign users from one playlist to another.

Prerequisites

 You must have more than one playlist created in IPTVEditor. Otherwise, the Move button will not appear.

How to Move Users

- 1. Select the Users
 - Go to your User Management panel.
 - Check or select one or more users you want to move.

2. Click the Move Button

- Once users are selected, click the **Move** button.
- If you do not see a Move button, ensure you have created multiple playlists in **IPTVEditor**.
- 3. Choose the Destination Playlist

- In the dialog that appears, select the **destination playlist**.
- Click **Move** to confirm.



! BACKUP RECOMMENDED

It is advised to take a **backup** of your users before moving them, in case you need to revert any changes.

Handling Categories

IPTVEditor **attempts** to match each user's selected categories to the categories in the **destination** playlist. However, because different playlists may have **unique or renamed** categories:

- Auto-Matching
 - IPTVEditor will try to associate the user's current category selections with categories in the new playlist based on internal IDs or similar mappings.
- Potential Mismatches
 - If certain categories don't exist or have been renamed/merged in the destination playlist, the user's category configuration may not look exactly as expected.
 - Some categories may be automatically **unselected** or assigned in a **default** state if no direct match is found.

As a result, you may need to **review** and **adjust** the user's category selections in the new playlist after completing the move.

How IPTV Provider Customization is Handled

- Missing Provider Data
 - If one of the user's current IPTV provider customizations does **not** exist in the destination playlist, IPTVEditor will automatically assign the **default** IPTV provider data from the destination playlist.
- Removed Customizations
 - If the destination playlist does not include one of the IPTV provider customizations used by the user, that **missing** customization will be **removed** from the user. They will no longer have those settings available in the new playlist.

That's all you need to do! Your selected users will now be associated with the new playlist, reflecting any default or available IPTV provider configurations in that playlist.

Add/Remove Categories in Bulk

Sometimes you may want to modify category selections for multiple users at once-without editing each user individually. IPTVEditor allows you to add, remove, or overwrite categories in bulk.

Accessing the Bulk Categories Menu

- Open the More Settings Menu: In the top-right corner of the IPTVEditor navbar, click the three dots (More Settings).
- 2. Select "Add/Remove Categories in Bulk": From the dropdown, choose "Add/ **Remove Categories in Bulk**".



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Bulk Operations Overview

Once you open the **Bulk Categories** interface, you will see the following steps:

1. Select users to edit

 Choose one or more users from the displayed list. These are the users whose category settings you want to modify.

2. Choose an Operation Type

• Add categories:

- Select one or more categories to add.
- If a category is **already** enabled for a given user, it will be **skipped** (not duplicated).

• Remove categories:

- Select one or more categories to remove.
- The chosen categories will be **unselected** for each user.

• Overwrite categories:

- Select the categories you want to **overwrite** for all chosen users.
- This replaces the users' current category selections entirely with the newly selected categories.

3. Select Categories

 Depending on the operation you choose (Add, Remove, or Overwrite), select the Channels, Movies, TV series categories you want to affect.

4. Confirm Changes (Save)

• Click **Save** to apply the bulk changes.

Notes and Recommendations

- **Backup**: If you are making widespread changes, consider backing up your users before you proceed.
- **Overwrite with Caution**: Overwriting categories removes **all** existing categories for those users and replaces them with your new selection. Make sure you have selected everything you want them to keep.
- **No Duplication**: When adding categories, IPTVEditor will automatically **skip** any categories already selected for the user, preventing duplication.
- Instant or Delayed?: Changes are typically applied immediately, but it may take a short time for all user interfaces to reflect the updates (depending on caching and user players).

With these steps, you can quickly update categories for many users at once, helping you maintain a more efficient workflow and ensure consistent content for groups of users.

Welcome Information

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IPTVEditor can display a "Welcome" category at the top of each user's playlist. This category can contain dynamic text-such as the user's name, expiry date, and more—giving them a quick overview of their account details. All of these settings are fully customizable.

Accessing the Welcome Information Menu

1. Open the More Settings Menu

In the top-right corner of the IPTVEditor navbar, click the three dots (...) labeled



"More Settings."

2. Select "Welcome Information"

From the dropdown menu, click "Welcome Information."

Customizing the Welcome Category

When the Welcome Information panel opens, you can specify:

- 1. Where to Show
 - **Channels streams list**: Displays the welcome text as dummy streams among the top of channels.
 - Movies streams list: Displays the welcome text as dummy streams among the top of movies.
- 2. Category Name
 - Enter a **title** for the category (e.g., "Welcome in IPTVEditor!").
 - This category appears at the **top** of the user's playlist.

3. Welcome Text

- Each line of text you enter becomes a separate dummy stream.
- You can use **tags** to insert dynamic info:

Тад	Meaning
%name%	The user's account name
%expiry%	The user's expiry date
%message%	The user's custom "Message"
Тад	Meaning
-----------	--------------------------------
%max_con%	The user's max connections
%user%	The user's Xtream API username
%pass%	The user's Xtream API password

Example usage:

- Hi %name%, welcome to IPTVEditor
- Your account expires on: %expiry%

4. Stream's URL

- If you want each **dummy stream** to play a video when selected, you can enter a direct video URL.
- Important: YouTube or similar links won't work because they are not direct .mp4 (or similar) files.
- For example:

```
https://www.sample-videos.com/video321/mp4/720/
big_buck_bunny_720p_1mb.mp4
```

• You can also leave this with a dummy url (ex. http://localhost/dummy.mp4) if you don't want the dummy stream to play anything.

5. Logo URL

- Optionally, assign a logo URL for each dummy stream so it displays a custom image in the playlist.
- For example:

Disabling the Welcome Information

If you no longer wish to show the welcome category to your users:

- Click "Disable welcome information" in the Welcome Information panel.
- This will remove the Welcome category from the top of the user's playlist.

Example Final Result

Below is a **sample** of how the welcome category configuration:

Welcome information:

Category name

Welcome in IPTVEditor!

Tags field

Hi %name%, welcome in IPTVEditor Your account expires on: %expiry%

Stream url

https://www.sample-videos.com/video321/mp4/720/big_buck_bunny_720p_1mb.mp4

Logo url

https://iptveditor.com/img/banner_w.png

This is an example of how it might appear in a user's IPTV player:

Q Search in categories		IPTVEDITOR	Hi User 1, welcome No Program Found	
ALL	31	IPTVEDITOR	Your account expire	
FAVOURITES	0			
CHANNELS HISTORY	1			
WELCOME IN IPTVEDIT.	2			
CATEGORY 1	7			

Export as CSV File

Skip to main content

IPTVEditor allows you to **export** a list of your users in a CSV (comma-separated values) format. This can be useful for keeping an external record of user details—such as offline storage, reporting, or sharing with others.

How to Export

- 1. Open the More Settings Menu
 - In the top-right corner of the IPTVEditor navbar, click the three dots (…) labeled
 "More Settings."
 - Example:



2. Select "Export as CSV File"

- From the dropdown, click "Export as CSV File."
- Your browser may prompt you to **save** the CSV file. Otherwise it is automatically downloaded.

What the CSV Includes

The CSV file contains the following fields:

- id
- Name
- Expiry
- M3U URL
- EPG URL
- Username
- Password
- Max Connections
- Message
- Note
- IPTV Provider Customizations (e.g., provider-specific credentials)

Important Notes

1. Why Export?

- This feature is useful for **archiving** or **reviewing** your user information outside of IPTVEditor. You might keep these records for historical data or basic reporting.
- 2. Not a Backup Solution

- Exporting as CSV is not a full backup. You cannot restore users from a CSV file.
- For actual backups, consider using IPTVEditor's backup features or creating manual backups of user configurations in the platform.

With this CSV export, you can easily keep an **external record** of your user list for reference or archiving purposes—just remember that you cannot import or restore from the CSV file if you lose your data in IPTVEditor.

Customize App (Preview Feature)

IPTVEditor currently offers free access to a dedicated web player and IPTV apps for Android, Windows, Linux, and macOS. These players are still in alpha/testing stages, so they may not be fully stable and are **not covered by warranty**.

During this **preview** period, you can:

- Change the Main Color of the application's interface.
- Set a Service Logo URL (leave empty to use the default IPTVEditor logo). •
- Set a Default Message that displays to users.



Skip to main content

! FUTURE PREMIUM FEATURE

Please note that in the **near future**, this customization feature will become part of our **premium** offering.

Accessing the Customize App Menu

- 1. Open the More Settings Menu
 - In the top-right corner of the IPTVEditor navbar, click the three dots (…) labeled
 "More Settings."
 - Example:



- 2. Select "Customize App (Preview)"
 - Choose "Customize App (Preview)" from the dropdown.

Applying Your Customizations

- **Main Color**: Select or input a color code for the app's primary theme.
- Service Logo URL: Paste a direct link to your preferred logo image (or leave empty to use the default IPTVEditor logo).
- **Default Message**: Enter a short text to display to users (e.g., a welcome note or disclaimer).

Changes become visible after the user's next login to the application.

Changing the Application Logo

It is **not** currently possible to modify the **application logo** itself for **Technical Reason**. Replacing the core app logo requires **rebundling** or **rebuilding** the entire app, which is **not supported** at this time.

Limitations and Disclaimer

- Alpha/Testing Stages: These apps may be unstable and could contain bugs.
- **No Warranty**: Because it's a **preview** feature, IPTVEditor does not guarantee uptime or quality of service.
- **Future Premium**: Expect this option to transition into a **paid** feature after the official release.

That's it! You can now customize various aspects of the IPTVEditor apps to suit your brand or style.

> User Management Panel > Hidden Provider

A

Hidden Provider

Skip to main content

IPTVEditor's **Hidden Provider** feature allows you to mask the **original provider domain** with IPTVEditor's domain or a custom domain in your M3U links. This can help conceal the direct source URLs from end-users, but keep in mind that it is only a **visual** change.

Accessing the Settings

- 1. Open the More Settings Menu
 - In the top-right corner of the IPTVEditor navbar, click the three dots (…) labeled
 "More Settings."
 - Example:



2. Select "Settings"

- From the dropdown, navigate to **Settings**.
- 3. Enable Hidden Provider
 - Look for the **Hidden Provider** option.
 - Toggle the box to mask provider domains in your M3U file.

How It Works

When you generate an M3U file for your users:

- Original URL: http://domain.com/user/pass/12
- Masked URL: http://customdomain.com/ieUser/iePass/5412

Although the URL appears to use IPTVEditor's domain, the **original domain** can still be traced by tools like **packet sniffers** or network analyzers.

() FULLY MASKING THE DOMAIN

To completely hide the provider domain, you would need **restreaming** (i.e., hosting the stream itself). Restreaming is **costly** and **resource-intensive**, and IPTVEditor **does not** currently offer this service.

Performance Considerations

• Slight Delay:

Enabling Hidden Provider can increase **stream loading time** by about **1-3 seconds** (instead of just milliseconds).

Recommended Usage:

Keep the **Hidden Provider** option **disabled** unless there is a **strong requirement** to mask your URLs.

With Hidden Provider enabled, your users see IPTVEditor's domain or custom domain in the playlist instead of the direct provider URL, giving you an added layer of **obfuscation**, though not complete anonymity.

Allow Connection Tracking

IPTVEditor can monitor some aspects of playlist and user activity, such as online status, IP address, User-Agent, and approximate city. However, this tracking is limited by how IPTVEditor communicates with your users' IPTV players.

Enabling Connection Tracking

- 1. Open the More Settings Menu
 - In the top-right corner of the IPTVEditor navbar, click the **three dots** (...) labeled "More Settings."
 - Example:



2. Select "Settings"

Skip to main content • Locate and enable the **Allow Connection Tracking** option.

! RELATIONSHIP WITH HIDDEN PROVIDER

Connection tracking often works in conjunction with the **Hidden Provider** feature. If you have **Hidden Provider** enabled, it can help with partially masking the original stream URL. However, neither feature provides a full restreaming service.

How Connection Tracking Works

1. Initial Stream Request

- When a user starts watching a channel (or otherwise loads a stream), IPTVEditor captures that initial request.
- The information recorded includes:
 - User's IP
 - Number of recorded connections
 - Approximate Location (e.g., city) (if available)
 - Online date
 - User-Agent (application identifier)

Watching: Channel #1 Connections: 1/1 Online from: 15/02/2025, 19:32:31 User-agent: MyIPTV Player

2. Limited Communication

 After this initial request, the user's device establishes a direct connection to the stream's server (your IPTV provider), not IPTVEditor. IPTVEditor is **not** involved in the ongoing stream data, so it cannot continuously track the session.

3. Short-Term Storage

- The tracking data (online status, IP, etc.) is stored for **about 5–10 minutes**.
- If the user **changes channels**, IPTVEditor receives another initial request, and the tracking data gets **updated**.

4. Considered Offline

- If the user remains on the same channel beyond 5–10 minutes with no further requests, IPTVEditor deletes the tracking data.
- The user is then marked as "offline" because IPTVEditor has no additional communication confirming they're still watching.

Status Indicators

When viewing your users in IPTVEditor:

- **Green Dot**: The user is considered **online**, indicating IPTVEditor received a recent stream request within the last 5–10 minutes.
- **Red Dot**: The user is considered **offline**, indicating IPTVEditor hasn't received a new request from them in over 5–10 minutes (or they haven't watched anything recently).

• 3 User 2 15/02/2026, 1	19:39:27
• 2 User 1 15/02/2026, 1	18:40:00

Important Notes

- Not a True Live Monitor
 - Because IPTVEditor only sees the initial request, it is **not** a live or continuous monitoring tool.
 - You'll get a **snapshot** of who started streaming recently, but exact "now watching" data beyond ~10 minutes is unavailable.
- Accuracy & Privacy
 - Data such as IP and approximate city is gathered at the moment of the request.
 - Users who maintain the same stream without switching or refreshing will drop
 off your tracking list after the ~10-minute window.
- Resource Considerations
 - Enabling connection tracking may introduce a **slight** overhead, but it is generally negligible.
 - If you don't need this data, you can keep tracking **disabled** to reduce clutter or potential data-privacy concerns.

With **Allow Connection Tracking** enabled, you can see who's started a stream recently, helping you manage or troubleshoot short-term usage. For extended, real-time monitoring, note that IPTVEditor is **not** a full replacement for a dedicated analytics or restreaming solution.

Limit Max Connections (Beta)

IPTVEditor offers a "Limit Max Connections (Beta)" feature that attempts to restrict the maximum number of simultaneous IP addresses used by a single user. Keep in mind that this tool is still **experimental** and may not provide **absolute accuracy**.

Accessing the Settings

- 1. Open the More Settings Menu
 - In the top-right corner of the IPTVEditor navbar, click the **three dots** (...) labeled "More Settings."
 - Example:



Skip to main content

2. Select "Settings"

• Enalbe the Limit Max Connections (Beta) option.

How It Works

1. IP Check on Initial Request

- IPTVEditor is **not** a traditional IPTV panel; it does **not** handle the data stream.
- When a user starts watching a channel, IPTVEditor records the IP of the initial request.

2. Direct Communication with Provider

- After the stream URL is retrieved, the user's IPTV player connects **directly** to the real stream server, **not** through IPTVEditor.
- IPTVEditor typically cannot monitor changes in IP or additional streams unless a new **initial request** is made through IPTVEditor.

3. Blocking Logic

- If a user is set to 1 max connection, then attempts to connect with a new IP (or a new player/device) more than 5–10 minutes after the last recorded request will be blocked.
- Because IPTVEditor only tracks the **first** request of each stream, there could be edge cases where user behavior isn't perfectly enforced.

Caveats and Limitations

- Beta Feature: The accuracy of this IP-based max connection limit is not guaranteed.
- **Single Request Window**: IPTVEditor only sees the **first** request; once the user is connected to the real stream, IPTVEditor's visibility is limited.
- **Delayed Checks**: The 5–10 minute window means that if a user remains on the same stream for longer, the system may not reflect their continued usage until they switch channels or refresh.

Practical Example

- 1 Max Connection:
 - If a user starts streaming on IP A at 12:00 PM and does not request another stream, they'll remain "online" until about 12:05–12:10 PM (when the tracking data times out).
 - If the same user then tries to use IP B to start a new stream at 12:10 PM,
 IPTVEditor will notice they still have an active (or recently active) session from IP
 A, and block the request on IP B.

Conclusion

While the **Limit Max Connections (Beta)** feature can help curb excessive multi-login usage, it is not a foolproof method. IPTVEditor's limited visibility—capturing only the **initial request**—means users who continuously watch a single stream might temporarily bypass max-connection limits until they switch channels.

Use this feature with the understanding that it's **best-effort** and may not fully replicate

what a dedicated IPTV panel with continuous stream management can achieve.

Custom Domain Setup

Skip to main content

With IPTVEditor, you can replace the default IPTVEditor domain used for m3u and Xtream API links with your own custom domain. This is especially useful if want a more professional-looking URL for the playlists you manage.

MANDATORY CUSTOM DOMAIN (STARTING MARCH 1ST)

Starting March 1st, it will be mandatory to use a custom domain for any IPTVEditor subscription with more than 30 created users. Furthermore, it will not be possible to access any IPTVEditor m3u or Xtream API URL without a properly configured CNAME once you exceed this limit.

Purchasing a Domain

To set up a **custom domain** in IPTVEditor, you must first own a valid domain. A domain name is essentially the web address people (or systems) use to access your services, such as example.com.

Where to Buy a Domain

Easiest Setup (Recommended):

We highly recommend purchasing your domain from Cloudflare for the most seamless setup. Cloudflare not only provides domain registration and DNS management in a single platform, but it also offers a flexible proxy system. This can improve performance and help mitigate certain network restrictions or other connectivity hurdles your users may face.

• Other Domain Registrars:

If you already have a domain or you prefer another registrar (e.g., Namecheap, GoDaddy, Google Domains, etc.), you can still use that domain for IPTVEditor. However, you will need to manage your DNS settings with that registrar or transfer the DNS management to a service like Cloudflare.

General Tips for New Buyers

- 1. **Domain Pricing**: Domain prices vary by extension (e.g., .com, .net, .org), and you typically pay a yearly fee to maintain ownership.
- 2. **Renewal Reminders**: Ensure you enable auto-renew or mark your calendar so you don't accidentally lose your domain.
- 3. **DNS Management**: After purchasing your domain, you'll need to update DNS records (like the CNAME record) to point to IPTVEditor's servers. You'll find more information on this in the **Step-by-Step Setup** section below.

Purchasing a Domain on Cloudflare

Cloudflare makes domain registration and DNS management easier by keeping everything under one platform. Follow these steps to **buy a new domain** on Cloudflare:

- 1. Create or Log In to Your Cloudflare Account
 - If you don't have one already, sign up at dash.cloudflare.com.
 - If you do have an account, log in and proceed to the next step.
- 2. Access the Registrar Section
 - From the Cloudflare Dashboard, go to Domain Registration and click on Register Domains.



3. Search for Your Desired Domain

- Enter the domain name you wish to register (e.g., yourdomain.com) in the search box.
- Cloudflare will show you if the domain is available and display various TLDs (e.g., .com, .net, .org) along with their pricing.
- 4. Add the Domain to Your Cart
 - Click **Purchase** or **Confirm** next to the domain you want.

Domain Registration Register Domain Buy a new domain at cost.						
Domain registration documentation C* Search for a domain Q yourdomain.com Review instructions	name I and <u>supported extensions</u> .		Search			
yourdomain.com		Rene	\$10.44 ws at \$10.44	Purchase		
Suggested domain names The following is a list of suggestions that ma						
yourdomain.org		Ren	\$7.50 ews at \$10.11			

Review your registration details, such as registration length (1 year, 2 years, etc.),
 Registrant information, Billing, payment and auto-renew options.

5. Complete the Purchase

- Finalize the payment to secure the domain.
- Once the purchase is complete, your domain is automatically added to your Cloudflare account.

6. Verify Your Domain in Cloudflare

- After purchase, navigate to the **Account Home** section in your Cloudflare dashboard.
- You'll see your newly registered domain listed there, and you can immediately manage its DNS settings.

Once your domain is registered and visible in your Cloudflare account, you can proceed to create the necessary **CNAME** records for IPTVEditor as explained in the CNAME Setup

section.

Linking a Third-Party Domain to Cloudflare

If you bought your domain on Cloudflare, you can skip this step. If you bought your domain from a registrar other than Cloudflare, you can still use Cloudflare's DNS and proxy services by following these steps:

1. Create or Log In to Your Cloudflare Account

- Visit dash.cloudflare.com and sign up for an account if you haven't already.
- If you have an existing Cloudflare account, just log in.

2. Add Your Domain to Cloudflare

- After logging in, click Add a domain.
- Enter your domain name (e.g., yourdomain.com).



- You'll be prompted to set up your DNS records. Cloudflare offers several options:
 - Quick scan for DNS records

- Manually enter DNS records
- Upload a DNS zone file

\bigcirc FOR A NEW DOMAIN DEDICATED TO IPTVEDITOR

If you've purchased a brand-new domain that will **only** be used for IPTVEditor, choosing **Manually enter DNS records** is typically the easiest route. You can directly add only the records you need for IPTVEditor without importing irrelevant defaults.

- Click **Continue**.
- Select a plan (the **Free** plan is sufficient for IPTVEditor needs). Click **Continue**.

3. Review or Configure DNS Records

- If you selected **Quick scan**, Cloudflare will automatically try to import existing records from your current registrar.
- If you're using a **brand-new domain** and **manually adding records**, you may see no records at all (which is normal).
- In the case of a new domain **dedicated solely to IPTVEditor**, any default or automatically imported records can be safely removed to keep things clean.
- Once you're satisfied, click **Continue to activation** to proceed.

4. Update Your Domain's Nameservers

 Cloudflare will provide two nameservers (e.g., jarred.ns.cloudflare.com and sandra.ns.cloudflare.com). This is the last step to allow Cloudflare to speed up and protect your web traffic.

1. Log into your DNS provider (most likely your registrar)

Your registrar is Namecheap

If you purchased your domain through a reseller (e.g., Squarespace) or use a separate DNS provider, log into that account instead.

2. Make sure DNSSEC is off

Find and turn off the DNS security (DNSSEC) setting if it is on. You can re-enable it later through Cloudflare.

Provider-specific instructions

3. Replace your current nameservers with Cloudflare nameservers

This is unlikely to cause downtime, but you may skip this and check your DNS records first.

- A. Find the nameservers section
- B. Add both of your assigned Cloudflare nameservers:

📥 jarr	ed.ns.cloudflare.com	
📥 sand	ra.ns.cloudflare.com	Click to copy
C. Delete your	other nameservers:	
D. Save your o	hanges	
Need help? Follow	our set-up documentati	on 🗗 or visit our support portal.
Were these instruc	tions clear? Give feedbad	:k C ²
Continue		

• Log in to your domain registrar's account (e.g., Namecheap, GoDaddy).

 Locate the Nameservers or DNS settings for your domain and replace the existing nameservers with the ones provided by Cloudflare.

NAMESERVERS	?	Custom DNS	•
		jarred.ns.cloudflare.com sandra.ns.cloudflare.com	
		ADD NAMESERVER	

• Save your changes.

5. Wait for DNS Propagation

- It can take up to 24-48 hours for nameserver changes to propagate across the internet.
- In many cases, it happens much faster, sometimes in under an hour.

6. Confirm Your Domain is Active

• Return to your Cloudflare dashboard, and once your domain is fully propagated, its status should show as **Active**.



• At this point, your domain's DNS is managed by Cloudflare.

Once your domain is successfully linked to Cloudflare, you can proceed to the **CNAME Setup** section below to configure your custom domain with IPTVEditor.

Enabling Cloudflare Flexible SSL

If you want to use **HTTPS** for your M3U or Xtream API links but don't have an SSL certificate on the IPTVEditor side, you can rely on **Cloudflare's Flexible SSL**. This mode encrypts the connection between the viewer and Cloudflare.

! WHY FLEXIBLE SSL?

IPTVEditor's Xtream API does not currently offer a built-in SSL certificate. By using Cloudflare's **Flexible** SSL option, you can still provide an HTTPS link to your end users without installing a certificate on the IPTVEditor servers.

Steps to Enable Flexible SSL in Cloudflare

- 1. Log in to your Cloudflare dashboard and select the relevant domain.
- 2. In the left-hand menu, click on **SSL/TLS**.
- 3. Under Overview find the SSL/TLS Encryption setting. Click on Configure



4. Select **Flexible** from the available options. Click on **Save**

Custom SSL/TLS

Select the encryption mode that Cloudflare uses to connect to your origin server

Selected

Strict (SSL-Only Origin Pull)

 Enforce encryption between Cloudflare and your origin. Use this mode to guarantee connections to your origin will always be encrypted, regardless of your visitor's request.

Full (Strict)

 Enable encryption end-to-end and enforce validation on origin certificates. Use Cloudflare's Origin CA to generate certificates for your origin.

Full

Enable encryption end-to-end. Use this mode when your origin server supports SSL certification but does not use a valid, publicly trusted certificate.

Flexible

Enable encryption only between your visitors and Cloudflare. This will avoid browser security warnings, but all connections between Cloudflare and your origin are made through HTTP.

Off (not secure)

 No encryption applied. Turning off SSL disables HTTPS and causes browsers to show a warning that your website is not secure.

5. Wait a few minutes for the changes to propagate.

AVOID STRICT OR FULL SSL

Using **Strict** or **Full SSL** modes in Cloudflare requires a valid certificate on the server side. Because IPTVEditor Xtream API does not support an SSL certificate, selecting **Strict** or **Full** will likely result in the service **not being reachable** at all.

CNAME Setup

If you prefer **not** to use Cloudflare, the process of adding a CNAME record is generally the same with most DNS providers: you'll create a CNAME that points to the IPTVEditor target domain. However, if you want the benefits of proxying or simplified DNS management, we recommend Cloudflare.

Once your domain is active on **any** DNS provider (Cloudflare or otherwise), you can configure it to work with IPTVEditor. You'll need a special CNAME target provided by IPTVEditor to link your custom domain or subdomains. To locate this CNAME target:

- 1. Go to your User Management Panel in IPTVEditor.
- 2. Click on the More Settings menu (the three dots button in the top-right corner).
- 3. Select Settings.



Powered by IPTVEditor 4	
Novies and TV series info language	
English	
Use movie info from iptv provider	
Disable IPTVEditor automatic movies	s & TV series info
Allow connection tracking *	
Limit max connections (beta)	
Custom DNS (cname <mark>ipeditor-cname</mark>	.cloudns.ph)
https://yourdomain.com	
o use the web player and STB porta	l on your domain, you can point the subdomains "player" and "stb" to the same CNAME record:
Webplayer: http://player.yourdo	omain.com
STB portal: http://stb.yourdoma	in.com
Hidden provider	
	Save



1. Configuring M3U and Xtream API

To make your root domain (e.g., yourdomain.com) or a specific subdomain (e.g.,

iptv.yourdomain.com) serve M3U and Xtream API requests:

- 1. Log in to your Cloudflare dashboard and select the domain you want to configure.
- 2. Create a new DNS record:
 - Type: CNAME
 - Name:
 - If you want to use your root domain (i.e., yourdomain.com), enter @ (this represents your root domain in Cloudflare) or yourdomain.com.

- Otherwise, enter a subdomain like iptv (which becomes iptv.yourdomain.com).
- Target/Content: ipeditor-cname.cloudns.ph)
- **Proxy status**: **Proxied** (orange cloud icon).

With this setup, your **M3U** and **Xtream API** links can be accessed via either https://yourdomain.com or http://yourdomain.com (or whichever subdomain you
used).

📿 нттрѕ vs. нттр

- **HTTPS** adds encryption and increased security, which is recommended in most scenarios.
- However, some IPTV players may have trouble with HTTPS. If you encounter compatibility issues, you can switch to **HTTP**.

2. Configuring the Web Player

If you want to provide a **web player** using a subdomain like player.yourdomain.com:

- 1. Create another DNS record in Cloudflare:
 - Type: CNAME
 - **Name**: player (this will create player.yourdomain.com).
 - **Target/Content**: ipeditor-cname.cloudns.ph
 - **Proxy status**: **DNS only** (grey cloud icon).

WHY DNS ONLY?

Cloudflare enforces the use of HTTPS/SSL when proxying traffic, but most streams are served over **HTTP**. Using an **HTTPS** web player in this scenario will likely prevent your streams from playing at all. Therefore, setting **Proxy status** to **DNS only**

ensures your web player can load streams over HTTP without conflict.

Once this is set up, your web player will be accessible at

http://player.yourdomain.com.

3. Configuring the STB Player

Similarly, if you use IPTVEditor's **STB player** feature, you can assign it another subdomain like stb.yourdomain.com:

- 1. Create a new DNS record:
 - Type: CNAME
 - Name: stb (this will create stb.yourdomain.com).
 - **Target/Content**: ipeditor-cname.cloudns.ph
 - Proxy status: DNS only

Your STB player will then be available at http://stb.yourdomain.com.

Ο	Туре 🛈 🛛 🖌	•	Name ①	Content ①	Proxy status ①	TTL ①	Actions
Ο	CNAME		player	ipeditor-cname.cloudns.ph	A DNS only	Auto	
\bigcirc	CNAME		stb	ipeditor-cname.cloudns.ph	A DNS only	Auto	
0	CNAME		yourdomain.com	ipeditor-cname.cloudns.ph	- Proxied	Auto	

Confirming Your Setup

After adding these records:

- 1. Wait a few minutes for DNS changes to propagate.
- 2. Test your links:
 - Xtream API & M3U: Go to https://yourdomain.com (or http://yourdomain.com) in a web browser.

If your domain is configured correctly, you'll see a "hello world" message.

- Web Player: http://player.yourdomain.com
- **STB Player**: http://stb.yourdomain.com

If the records are configured correctly, you should see the "hello world" message on the M3U/Xtream API page, and your web/STB players should load without issue. If something isn't working, double-check:

- That your CNAME records point to **ipeditor-cname.cloudns.ph**.
- The **Proxy status** matches the recommended settings (Proxied for M3U/Xtream, DNS only for Web/STB players).
- You've given enough time for DNS propagation.

That's it! You've now successfully linked your IPTVEditor services to your custom domain through Cloudflare.

Final Configuration in IPTVEditor

After creating your CNAME records, you must **add the DNS** to your User Management Panel settings in IPTVEditor:

- 1. Open the User Management Panel in IPTVEditor.
- 2. Go to **More Settings** (the three dots in the top-right corner) and select **Settings**.
| Custome | rs 1/50 💄 + 📑 |
|--------------|-------------------------------|
| | MORE SETTINGS More settings |
| | Create new customer |
| | Add/remove categories in bulk |
| near expirat | |
| tegories | Welcome information |
| ories selec | Export as CSV file |
| | Customize app (preview) |
| | Settings |
| | |

3. Under **Custom DNS**, you'll see a text box where you can enter your new domain adding **https://** or **http://** before the domain (e.g., https://yourdomain.com).

Playlist default message	
Powered by IPTVEditor 4	
Movies and TV series info language	
English	-
Use movie info from iptv provider	
Disable IPTVEditor automatic movies & TV series info	
Allow connection tracking *	
Limit max connections (beta)	
https://yourdomain.com	
Webplayer: http://player.yourdomain.com	
STB portal: http://stb.yourdomain.com	
Hidden provider	
Save	

4. As soon as you type it in, IPTVEditor will display the Web Player and STB Portal URLs

using your new domain.

5. Click **Save** to confirm the changes.

Verifying the Custom Domain

Once saved, when you open the **Playlist Info** or **Customer Info** menu for any playlist/ customer, you will no longer see IPTVEditor's default domain. Instead, you will see your **custom domain** in the M3U and Xtream API links, as well as in the Web Player and STB portal URLs.



	Customer 1
M3U	& Epg url Xtream API MAG / Stalker Portal Other IPTV Player App (preview)
Perfo It is r	ormance using Xtream API may decrease during peak hours and the streams may take longer to load. recommended to use M3U url.
Serve	er address
¢	https://yourdomain.com
Useri	name Password
Ø	USERNAME PASSWORD
M3U	url *
Ø	https://yourdomain.com/get.php?username=USERNAME&password=PASSWORD&type=m3u_plus
EPG >	XMLTV url *
¢	https://yourdomain.com/xmltv.php?username=USERNAME&password=PASSWORD
*Xtrea	m API M3U and EPG url generates same data of urls in "M3U & Epg url" section
	Export

That's it! You've now fully transitioned to your custom domain. Your IPTVEditor services and links will now appear more professional, and users with over 30 managed users remain in compliance with the custom domain requirement.



Changelog

Review all the changes, updates, and bug fixes in IPTVEditor

IPTVEditor Changelog

[v4.2025.03.22] – 22th March 2025

Player Changelog

[2024-03-05] v.0.0.20

Skip to main content

IPTVEditor Changelog

[v4.2025.03.22] – 22th March 2025

• Added:

 Notification System: Receive notifications whenever a new playlist is created or when the autoupdater runs. Notifications provide detailed tracking of ongoing processes, removing the need to keep the browser open.

Improvements:

- Autoupdater Frequency: Now consistently executes approximately every 3 hours.
- Playlist Creation Reliability: Enhanced reliability for creating new playlists or using the additional playlist feature. Timeout issues have been resolved, with detailed step-by-step progress visibility.
- Autoupdater Reliability: Resolved timeout issues and introduced detailed step-bystep visibility during the autoupdater process.
- Updated Bypass Tool: Now supports longer timeout durations with the improved playlist creation system and autoupdater.
- Upload Limit: Maximum upload size for M3U files increased to 100MB.

[v4.2024.11.11] – 11th November 2024

• Fixed Issues:

- Resolved an issue where hiding multiple streams from different categories would incorrectly move them into the same category.
- Improvements:
 - Improved external EPG behavior: IPTVEditor now fully re-imports the entire EPG

Skip to main content source with each refresh—importing both new and old events, rather than only new events.

- Enhanced episodes import: IPTVEditor now enforces the use of the same domain as the one used in the Xtream API.
- Enhanced URL Editor and "Edit Provider Info": Added a progress indicator showing the percentage of completion when saving changes.

[v4.2024.08.21] – 21st August 2024

New Features:

 Added in the User Management Panel: Auto-sync customer's expiry date if near expiration. The expiry date will be automatically synced daily if it falls within 5 days before or after today's date and the customer has been created or synced more than 3 days ago.

[v4.2024.08.07] – 7th August 2024

New Features:

Added "Use channel's name as EPG event".

[v4.2024.08.06] – 6th August 2024

New Features:

Added CNAME support to Webplayer and STB portal. Now supports custom DNS settings (see Reseller Panel → Settings → Custom DNS). The webplayer and STB portal with a custom domain no longer display the IPTVEditor logo.

- Added a feature to remove TV Series without Episodes.
- Enabled HTTP version (non-SSL) of IPTVEditor. Access at http://cloud.iptveditor.com – useful as an alternative to the bypass tool on mobile devices.

Fixes & Improvements:

- Fixed long loading times; improved performance when opening the IPTVEditor dashboard.
- Fixed slowness when deleting a playlist.
- Fixed bugs when copying streams between playlists.
- Fixed several Auto Updater bugs.
- Fixed automatic daily sync for User Management Panel expiry date (refreshes if within 5 days before or after today's date and the customer has been created/ updated/refreshed more than 1 day ago).
- Improved URL Editor editing speed for TV Series.
- Optimized M3U and Xtream API playlist importing and generation.
- Reduced Auto Updater refresh periods: Now refreshes every 4–6 hours (previously every 8–10 hours).
- Reduced time to free up deleted usernames: now takes 5 minutes instead of 15.

[v4.2024.02.13] – 13th February 2024

- Fixes & Improvements:
 - Fixed and improved EPG generation for catchup channels.

[v4.2024.01.21] – 21st January 2024

New Features:

- Added TV series episodes URL editor.
- Fixes:
 - Fixed bug moving streams in another playlist: the position of the streams was overwritten in the destination playlist.
 - Fixed bug not loading episodes info for series with more than 15 seasons.
 - Minor bug fixes and optimizations.

[v4.2023.10.11] – 11th October 2023

- Fixes:
 - Fixed filter text fields not visible in grid.
 - Fixed bug in "Copy edits to another playlist": the Next button was blocked when selecting categories.
- New Features:
 - Added IPTV player (preview) download links.
 - Added IPTV player (preview) theme customization in User Management Panel.
 - Improved sorting in the EPG Creator menu.

[v4.2023.08.06] – 6th August 2023

- New Features:
 - Added option to customize IPTV provider DNS for individual User Management Panel, ensuring compatibility with providers that use distinct DNS/URLs.

[v4.2023.07.31] – 31st July 2023

• New Features:

- Added EPG Creator: Generate custom EPG channels with titles, descriptions, and event start/stop dates. Supports automatic replication of events (every 2 hours, daily, or weekly). (Find it in EPG Editor → More Settings → EPG Creator)
- Expanded EPG Tags Support: Now includes additional tags such as category, date, sub-title, icon, episode-num, rating, and credits.
- Customizable EPG Information: Enable/disable specific tags, show/hide "Live" and "New" text, use alternative text for these tags, add secondary titles, and append extra details like season/episode info.
- Added M3U URL customizer: Generate M3U URLs without channels, movies, or TV series. (Access via Playlist Info → M3U URL → Gear Button)
- Added catchup field editor in the EPG Editor (visible only if the "Catchup" column is enabled and if the channel is an Xtream API channel).
- Enabled URL field for episodes.
- Enabled "URL Editor" for TV series: Now possible to update series logos.
- Improved Auto Updater for TV Series: Now updates the Xtream API "last updated" field when new episodes are added.
- Improved sorting to be case insensitive.
- Improved TV Series Sorting: Option to sort by the date of the last episode added.
- Fixed bug sorting in descending order.
- Fixed bug sorting by creation and last update dates.
- Fixed bug when manually creating a new stream (duplicate stream issue).
- Fixed bug with "empty category" in Category Editor: Total stream count updates correctly.
- Fixed bug in "Add/Remove Categories in Bulk" in User Management Panel: Movies categories now added correctly.

 Fixed bug in User Management Panel: Allowed setting provider username/ password equal to the main playlist.

[v4.2023.05.16] – 16th May 2023

- New Features:
 - Added auto-updater safety setting "Skip deletion if more than 70% of streams are to be deleted" to prevent mass deletion when a large number of streams are flagged.
 - Added sorting by EPG, channel number, creation date, last update date, and rating.
 - Added option to reset channels number in "Number Editor" → More Options → "Reset Channels Number".
 - Added option to view channels' creation date and last update date.
 - Added option to export changes from one playlist to another.
- Fixes:
 - Fixed bug in Restore Backup that caused a new Xtream API username to be generated.
 - Minor improvements and bug fixes on mobile design.

[v4.2023.04.01] – 1st April 2023

New Features:

- Added colored backgrounds for easier distinction of "sync channels name" or "hidden" categories (not compatible with Firefox).
- Added support for TV series generated by XUI.one panel.
- · Added option in User Management Panel to add/remove categories in bulk for

multiple managed users.

- Fixes:
 - Fixed toast notifications: Notifications no longer get stuck when switching pages.
 - Fixed bug in Advanced Editor: Changes were not visible or it was not possible to select any stream.
 - Fixed bug in User Management Panel: Channels/movies/TV series categories were showing hidden and deleted categories.

[v4.2023.02.12] – 12th February 2023

New Features:

 Added option to show catchup value: More Settings → "Show/hide columns" → Catchup.

[v4.2023.01.29] – 29th January 2023

- New Features:
 - Added option to choose between MPEG-TS (with live, without live) and HLS when creating a playlist with Xtream API.
 - Added "Disable IPTVEditor automatic movies & TV series info."
 - Improved Auto Updater: New streams' URLs will have the same format as those in the existing playlist.

[v4.2022.01.30] – 30th January 2021

Released IPTVEditor v4.

[v3.2020.12.24] – 24th December 2020

Released IPTVEditor v3.

[v2.2019.11.04] – 14th November 2019

Released IPTVEditor v2.

[v1.2019.05.19] – 19th May 2019

Released IPTVEditor v1.

Player Changelog

[2024-03-05] v.0.0.20

- Fixed bug causing the player to be stuck on a black screen during startup.
- **[ANDROID]** Added option to disable the enhanced player (useful if the app crashes when trying to play specific streams).

[2024-02-13] v.0.0.18

- Bug fixes.
- Improved Android player performance.

[2024-02-12] v.0.0.17

- Improved startup loading times.
- Reduced memory usage and improved performance.
- Improved alphabetical sorting.
- Fixed screen timeout issue on FireTV devices.
- Added a new player for Windows and Linux versions (the previous version is now called "media_kit").

Skip to main content

[2023-10-11] v.0.0.15

- Added option to scroll to the bottom or top of the list in the channels menu.
- Improved scrolling.
- Fixed bug showing a blank screen when zapping.
- [WINDOWS, LINUX, MAC] Fixed bug that prevented streams from loading.

[2023-10-09] v.0.0.13

- Added option to change the video ratio format on live TV. (Access these options by either long-pressing the Enter button on the remote or by clicking the "gear" icon—available exclusively on the desktop version.)
- Added option to keep the VOD title banner always visible.
- Added option to disable the channels number.

[2023-09-30] v.0.0.12 Alpha

- [ANDROID] Fixed the Android player.
- [ALL] Added option to select 12 or 24-hour date format.
- [ALL] Added "force screen on" when watching a stream.

[2023-09-14] v.0.0.11 Alpha

• [ANDROID] Fixed bug that overlaps audio when changing channels.

- [WINDOWS, LINUX, MACOS, WEB] Fixed bug in settings that prevented navigation back.
- **[ALL]** Enabled automatic synchronization on all devices for favorites, hidden categories, and "continue to watch" functionality.

[2023-09-12] v.0.0.10 Alpha

- **[ANDROID]** Added in Settings the option to enable support for multiple video/ subtitle/audio tracks (using a different player with less codec compatibility).
- [ALL] Fixed bug for expired playlists.
- [WINDOWS, MACOS] Added an alternative build with VLC; use only if you face issues with the main build.

[2023-09-03] v.0.0.9 Alpha

- [ANDROID, WINDOWS, LINUX, MAC] Added online subtitle search support.
- [ANDROID, WINDOWS, LINUX, MAC] Added support for embedding multiple audio, subtitle, and video tracks. (On live TV, access these options by either longpressing the Enter button on the remote or by clicking the "gear" icon, available exclusively on the desktop version.)
- [MAC] Added Mac OS build.
- [ALL] Added support for the new IPTVEditor EPG tags.

[2022-12-03] v.0.0.1 - Android TV -Alpha

- Added new audio codecs.
- Fixed bug with some channels playing in 4:3 format.
- Fixed bug where a customer was connected to the main playlist.
- Improved navigation: Going back after playing a channel from the TV guide now returns to the TV guide.
- Added option to play a channel or VOD with an external player (long press the Enter button on a channel or movie).
- Added settings to always use an external player (Settings → General → Use Always External Player).

[2022-11-12] v.0.0.0 - Android TV -Alpha

• First release.