

# Ezserver VideoWall

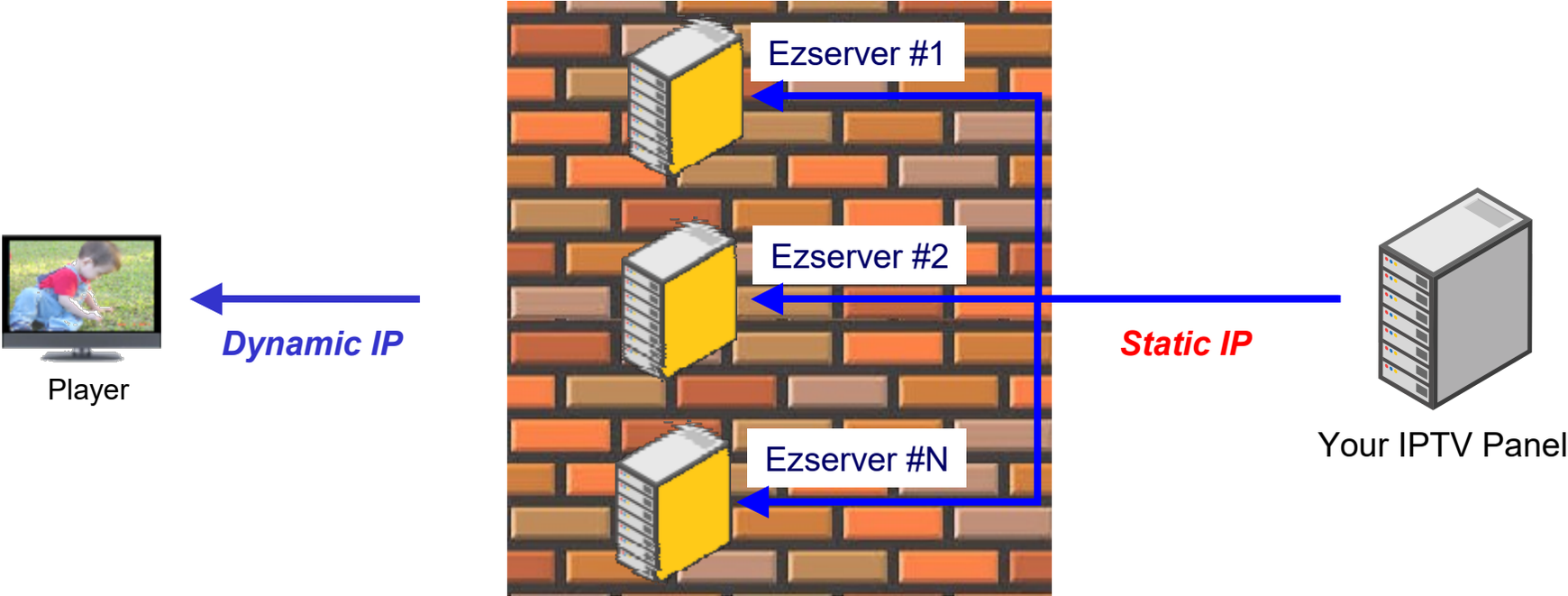
An IPTV Firewall for Your Panel

# Introduction

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- **Ezserver VideoWall** revolutionizes IPTV service security through decentralization and blockchain technology within its private server infrastructure, eliminating reliance on public CDNs like Cloudflare and VPNs.
- It defends against DDoS attacks and server DNS & IP blocking, ensuring uninterrupted streaming.

# Ezserver VideoWall



**Change Static IP to Dynamic IP for players**

# 1<sup>st</sup> step: Rent Servers

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- Rent multiple servers with 1Gbps network
- Select one for master server and others for slave servers
- Install Ezserver VideoWall into all servers

## 2<sup>nd</sup> step Master Server

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- Enable Main/Slave Node
- Set Control port: 17100 (default)
- Set Group ID: 18000(default)

Main / Slave Node  ⓘ

Control port  ⓘ

Group ID

# User Import

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- Click Management: Import Xtream DB
- Enable Users and Resellers option
- Disable Channel, Movies and Series option
- Click Choose Files to upload xtream\_iptvpro.sql
- Supported DB: Xtream UI
- Ongoing DB: XUI One

## Import Xtream DB

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Local File :  No file chosen

Users and Resellers

Channels, Movies and Series

# Channel Import

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- Create a user of your IPTV Panel with multiple connections and get his m3u URL
- Click Channels: Manage Channels: Import M3U
- Input the m3u URL and Click **Submit** button

## Import Channels

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Channel after  Options

**M3U from HTTP URL or Local File**

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HTTP URL

Local File :  No file chosen

# Movies Import

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- Create a user of any IPTV Panel with multiple connections and get his m3u URL
- Click Movies: Manage Movies: Import M3U
- Input the m3u URL and Click **Submit** button

## Import Movies

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Movie after  Options

**M3U from HTTP URL or Local File**

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HTTP URL

Local File :  No file chosen

# Series Import

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- Create a user of any IPTV Panel with multiple connections and get his m3u URL
- Click Series: Manage Series: Import M3U
- Input the m3u URL and Click **Submit** button

## Import Series

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M3U from HTTP URL or Local File

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HTTP URL

Local File :  No file chosen

# After User and Content Import

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Restart Server  
(./restart.sh in ssh console)

## 3<sup>rd</sup> step: Slave Server

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- Click Management:Setting
- Disable Main/Slave Node
- Set Master Domain name
- Set Master Control port: 17100
- Set Group ID same as Master Server

Main / Slave Node	<input type="checkbox"/>	
Main Node Domain Name / IP	<input type="text" value="www.your_domain_name.com"/>	Group ID <input type="text" value="18000"/>
Main Control port	<input type="text" value="17100"/>	

# Upload XML DB

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- Copy the below from Master Server into same path
- /home/ezserver\_blockchain/users/user\_profile.xml
- /home/ezserver\_blockchain/channel\_definition.xml
- /home/ezserver\_blockchain/movie\_definition.xml
- /home/ezserver\_blockchain/series\_definition.xml
- Restart Slave Server (./restart.sh in ssh console)

## 4<sup>th</sup> step: Server Verification

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- Login Master Panel
- Click Connection:Manage Node
- Check Node list

### Nodes

No.	Type	IP	Region	Group ID
1	User Server	51.75.72.169	Europe	18000
2	Content Server	51.75.72.168	Europe	18000
3	Content Server	51.75.72.167	Europe	18000

Showing 1 to 3 of 3 nodes

## 5<sup>th</sup> step: Content Testing

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- Login Master Panel
- Click Users:Manage Users
- Select one user: getlink option
- Use VLC to test getlink URL

