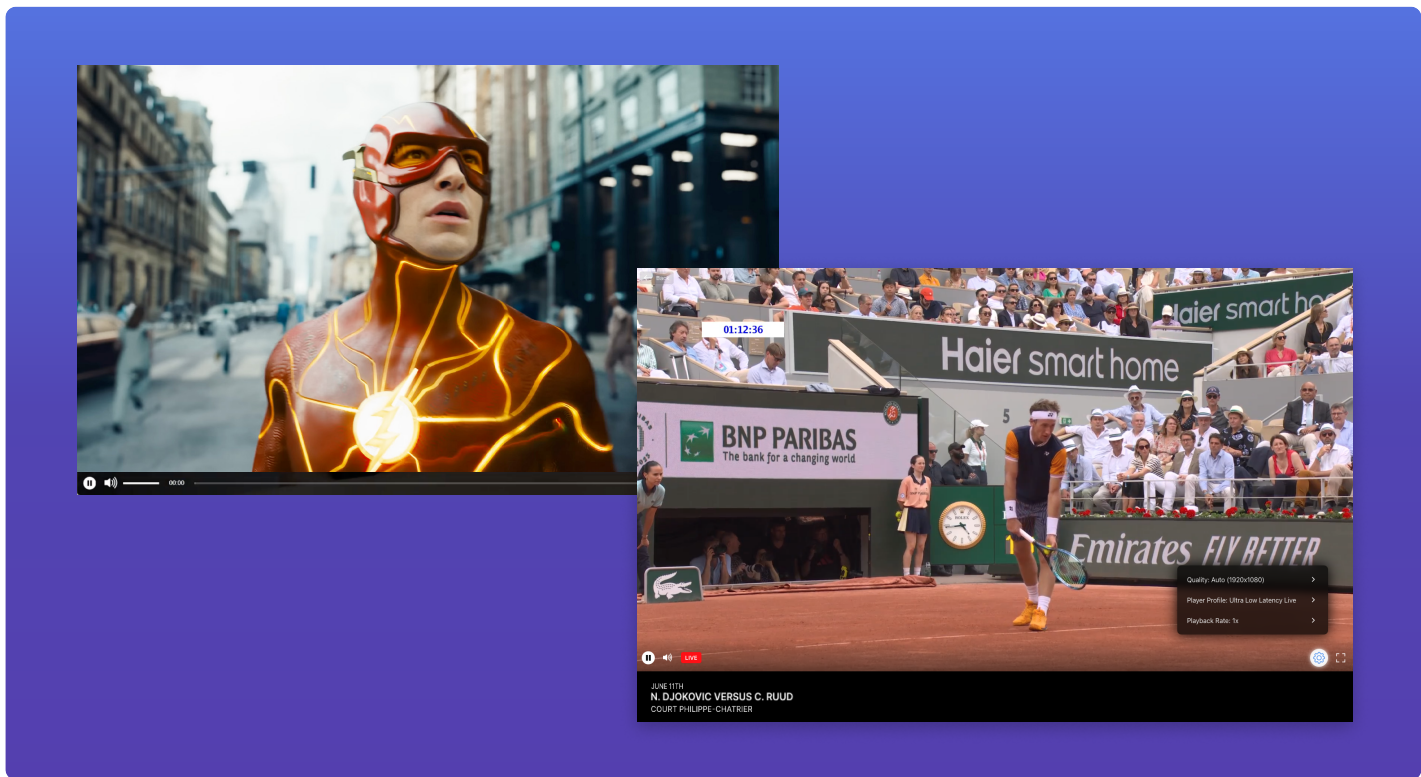


Embeddable Player

Universal embeddable browser player for automatic authorization and streaming of any playable content type from a global URL on the Content Fabric.

The **Eluvio Embeddable Player** is an open source embeddable player for automatic authorization and streaming of any playable or renderable content type (video, images, galleries, albums, etc). The player supports streaming playout from a universal URL on the Content Fabric and can be embedded as a standalone URL or iFrame on all major desktop and mobile browsers, or web-based Connected TV platforms. It supports live, catch-up live, on-demand streaming, multi-item playlists, subtitles, captions, and multi-audio switching.

The player provides seamless support for all Fabric content security features: all authorization modes including OAuth, custom, or wallet authorization and ticket codes; secure per-session trustless encryption and DRM; and configurable fine-grained enforcement and revocation of authorization tokens via Fabric policy per source object/offering. The latest v2 version includes support for an ultra-low latency profile providing 3-4 second end-to-end playout latencies with standard HLS. It also has a new expanded UI with built-in indicators for live, on screen titles plus metadata, and configurable multi-view switching.



Key Features

Universal Embeddable Player

- URL/iFrame embeddable player for streaming playout from a global
- URL on the Content Fabric
- Live, catch-up live, on-demand streaming
- Start, pause, seek and rewind
- Multi-item playlists
- Multiple audio tracks, subtitles, and captions with dynamic selection
- Automatically switches between portrait and landscape modes
- New Ultra-low latency, low latency and standard profiles
- New Configurable multi-view switching
- New on screen and below player titles and expandable metadata
- Also renders images, galleries and album types

Complete Fabric Security

- Authorization via OAuth, custom, wallet, and ticket codes
- Secure per-session trustless encryption and DRM
- Enforcement and revocation of authorization tokens via Fabric policy

All Major Browsers

- Chrome 39+ for Android
- Chrome 39+ for Desktop
- Firefox 41+ for Android
- Firefox 42+ for Desktop
- Edge for Windows 10+
- Safari 9+ for macOS 10.11+
- Safari for iPadOS 13+
- Safari for iOS 17.1+

Content Distribution Use Cases

ELUV.IO

Streaming OTT

100 Million Hours per month,
low bandwidth streaming
playout OTT

European Streaming Platform

FAST Channel OTT

340 Million Hours per year, FAST
Channel origination and streaming
playout with Ad Insertion,
DRM/Security, Personalization

TV Studio

Film and TV Library Servicing

200,000 Titles - Film Library in
Fabric for Library Servicing

Hollywood Film Studio

TV Archive Monetization

250,000 Hours of News and Sports
Archive for On Line Tagging, Search,
Clip/Image Generation and
Monetization

Major Broadcaster

Live Sports Streaming with Record

1000 Live Events, 15,000-500,000
concurrent viewers, Low Latency,
High Quality Secure Streaming

Tier 1 Sports League

Whole Media Business

OTT Streaming & Sell Through + Archive
Monetization - 100 Matches Live
Streaming OTT with Per Match and Per
Season Passes + 10,000 Hours of Archive
Monetization with ingest/storage/addition
of existing data tags

Tier 2 Sports League