



What is THEOlive?

THEOlive is a real-time video API at scale for sports betting, iGaming and interactive entertainment. It brings high-quality video to any audience size in under 1 second, while ensuring a seamless viewing experience across a wide range of devices and platforms.



Transcoding

Automatically generate multiple bitrates and resolutions for your real-time streams.



DRM

Secure your real-time streams using studio-approved DRM.



CDN

Deliver your real-time streams to viewers worldwide through global CDN POPs.



Player

Start quickly with an embed script or customize using the player from NPM, Maven, or CocoaPods.



Viewer Insights

Track viewer numbers, latency, locations, devices, and more in real time.

The complete solution for all your real-time streaming needs.



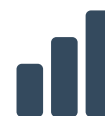
Sub-second Latency

Stream real-time to your viewers with latencies as low as 700ms.



Data Synchronisation

Maintain synchronization between live streams and metadata feeds.



High Scalability

Deliver to any audience size globally, and easily manage flash crowds.

All you need in one platform



Viewer Insights

Monitor and analyze live and historic metrics to measure the success of your live streams.



Easy Monetization

Grow your ad revenue by monetizing your stream content with pre-roll ads.



Ingest Methods & Monitoring

Ingest RTMP(s), SRT or SDI and easily monitor bitrate and FPS.



Cross-Platform Support

Stream across Web, Android, iOS/ tvOS, set-top boxes, and more, including support for React Native and Flutter.



High Quality

Experience the best quality of experience for real-time streaming available on the market today.



Security

Protect your content with channel failover, geo-blocking, token-based security, and studio-approved DRM.



Webhooks

Receive real-time event updates for your channel without needing to pull for status.



Multi-Channel

Set up multiple player aliases for your channel, each with unique look, latency, and geo-blocking settings.



Scheduler

Schedule events in advance, define channel start times, and consult the scheduler report for detailed data for each event.

Trusted by leading companies globally

