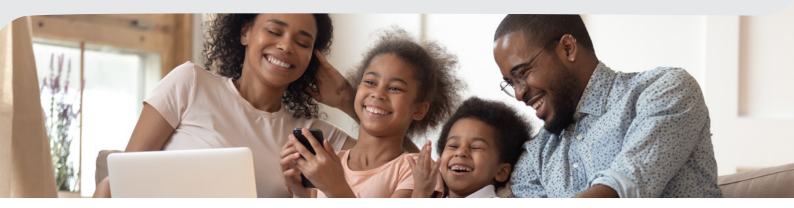
VO Secure Video Player -A Premium Player for a Fragmented World



VO's Secure Video Player is a multi-platform media player for VOD, live, and catch-up content, whether streamed or downloaded.

Premium User Experience

Provide a truly outstanding video experience with zero latency across all connected devices

Short Time to Market

Ensure rapid integration with TV applications, and obtain fast approval from studios for content sourcing

Best in Class Support

Professional team integrates profound security and video expertise; utilizes DevOps for efficient development and delivery

Deliver consistent, high-quality video experiences

✓ **Unified experience across all platforms**AOSP, Android TV, Fire TV, iOS, tvOS, macOS, Windows, Tizen, webOS, Vestel, Arcelik, Hisense, Chromecast, Android, and HarmonyOS

✓ Targeted TV Advertising

Data-driven, added-value services pre-integrated for maximum viewer engagement and service monetization

✓ Differentiating video features

Scrubbing, low live latency, up to 8k video with immersive audio

✓ Interactive features

Multiview and Watch party capabilities enabled, with multi-device synchronization

✓ Offline support

Download streaming content and store locally for later playback in compliance with the content owner's security requirement

✓ OoE Metrics

Control and optimize QoE and QoS

✓ One-stop-shop for all playback solutions

Convergent, pre-integrated, player for IPTV, OTT and advertising networks

Supported platforms

	Application	Web
Desktops, laptops	Windows mac0S	Chrome, Edge, Firefox, IE, Opera Chrome, Firefox, Opera, Safari
Tablets, Smartphones	iOS Android Windows	Safari Chrome Edge
Set-top box, SmartTV	AOSP, Android TV, Fire TV, tvOS	Tizen, webOS, Vestel, Arcelik, Hisense, Chromecast



Protect premium content with an ultra-secure media player

All components of the VO Player are protected

Advanced built-in tools and algorithms protect your premium content

Hollywood Studio compliance

VO's content protection expertise enables HD/UHD mass market deployment and meets movie studios' security requirements for VOD, live catch-up, timeshift, and offline viewing

Advanced security mechanisms

Content protection measures prevent hackers from cloning the Secure Player on other devices, as well as cloning the app for credentials theft, video, or encryption keys access.

Protect content from illegal redistribution

Screen recording detection during playback, screen casting following DRM rights, TV-output and large screen connection detection, and virtual machine detection

Watermarking

Marks videos in compliance with content owners, security requirements and MovieLabs' security protocols

Highly compatible with DRM backend

Proven market experience delivering massive deployments worldwide, using VO's Multi-DRM backend and various major Multi-DRM license providers

Security analytics

Monitors forbidden behaviors and/or malicious attempts

Advertising: enable monetization opportunities

Utilizes advanced ad insertion capabilities for VOD and ad replacement for live on all platforms

Offers seamless transition between ads and content

Provides interoperability and robustness across ad servers



VO Secure Video Player

30M +

Activated devices

20K+

Unique device models

45 +

Countries

50 +

Customers Worldwide

50+

Technology partners

Discover VO Secure Player >>

See how easily you can solve fragmentation and extend your user base to more viewers.

About Viaccess-Orca

Viaccess-Orca is a leading global solutions provider of OTT and TV platforms, content protection, and advanced data solutions. The company offers an extensive range of innovative, end-to-end, modular solutions for content delivery, protection, discovery, and monetization. With over 22 years of industry leadership, Viaccess-Orca helps content providers and TV operators

shape a smarter and safer TV and OTT experience. With its expertise in security, VO is also helping the digital manufacturing industry protect their assets. Viaccess-Orca is part of the Orange Group and the company's solutions have been deployed in over 35 countries, reaching more than 27 million subscribers.



