



Cloud VoD

An End-To-End Solution For Your Videos

Content Management System

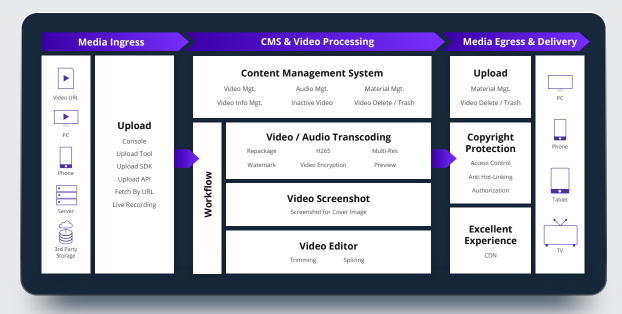
CMS is a centralized video content management solution for ingesting, managing, publishing, delivering, and analyzing media content.

Video Processing

With the transcoding tool, your library contributors and users can get fast and powerful video transcoding, and achieve less time consuming in manual work.

Security and Reliability

It efficiently handles and protects your platform against all types of cyber threats. By blocking hotlinkings and protecting copyrights, Cloud VoD can prevent huge losses.



Cloud VoD is a video hosting platform that allows users to upload and broadcast video content to their audience. It essentially bundles multiple parts into a single product, simplifying the process of uploading, editing, and publishing.

Key Features

Easy Management

The media hosting feature makes it easy to manage your medias. You can create categories to present your content in a way that is easy to navigate.

Flexible Processing

High concurrent capabilities enable you to process with large amounts of UGC files. And video editor improves the efficiency of video editing.

Robust Protection

It supports multiple video protection functions, including anti-leeching, playback authentication, and AES encryption.

Fast Delivery

Our leading CDN across the globe ensures videos get to audience quickly and safely, most importantly is the great quality.

Full-feature API

Our API is specifically designed for quick and easy integration of rich features into a wide variety of cloud video applications.

Product Value

Provide High Performance

Fast and powerful processing performance that supports highly concurrent file processing to ensure that there is no time wastage.

Self-built distributed PoPs ensures faster and more stable upload and download, effectively reduces latency, and greatly improves end-user's access experience.

Making Customers Focus on Business

It saves cost in hardware purchase, deployment, expansion, as well as the operation and maintenance.

Scale data as needed with practically infinite capacity and pay-as-you-go pricing.