


Buy Vidispine API as a service on a daily plan. End your subscription at any time. Connect ultra-scalable media services to your API and pay per content minute. Simple cost structure with support for cost estimates across all your managed assets.



Vidispine API

STARTER EDITION	TEAM EDITION
<p>\$49/day (\$1/day when paused)</p> <p>Vidispine API Starter Edition is the perfect choice for smaller media supply chain projects, as well as development projects, proof-of-concepts, testing new API features and explorative activities.</p> <ul style="list-style-type: none"> • Up to 20 users • Up to 10,000 assets • Maximum 5GB database 	<p>\$165/day (\$2/day when paused)</p> <p>Vidispine API Team Edition is the perfect choice for production systems. All system components are configured in redundant failover clusters, powered by performant servers.</p> <ul style="list-style-type: none"> • Unlimited users • Unlimited assets • Includes 20GB database • No upper database size limit

<p>EXTRA DATABASE STORAGE</p> <p>Available for Team Edition only.</p>	<p>\$0.4/GB/day</p>
--	----------------------------

<p> VIDISPINE SERVER AGENT</p> <p>Vidispine Server Agent creates a secure tunnel between your local on-premise content and your Vidispine instance in Vidinet.</p>	<p>\$29/day</p>
--	------------------------



Vidispine Transcoder for AWS

Cloud-based video, audio and image transcoding.

VIDEO	Price per content minute	Bitrates up to 50 Mbps	Bitrates above 50 Mbps
Transcoding & Conform		\$0.032	\$0.045
Sequence Rendering		\$0.064	\$0.090
Analyze		\$0.042	\$0.055
Thumbnailing		\$0.025	\$0.036

AUDIO	Price per content minute	All bitrates
Transcoding		\$0.016
Analyze		\$0.020

IMAGES & PDFS	Price per file	All formats and resolutions
Transcoding		\$0.020
Thumbnailing		\$0.016



AWS Elemental MediaConvert

Video and audio transcoding powered by AWS.

<p>VIDEO TRANSCODING</p> <p>File-based video transcoding service with broadcast-grade features.</p>	<p>View detailed pricing from AWS</p>
--	---



Bitmovin Encoder for AWS

Automatically encode video at bitrates appropriate to the video content.

<p>ENCODING</p> <p>Chunk-based encoding, delivering content up to 100x real-time.</p>	<p>\$0.0298 /generated output minute*</p>
--	--

*Format & quality multipliers will apply. Find detailed pricing info on vidinet.net



Standards Conversion by Tachyon

Advanced Standards Conversion powered by Cinnafilm Tachyon.

<p>STANDARDS CONVERSION</p> <p>GPU-accelerated standards conversion.</p>	<p>\$0.32 /content minute</p>
---	--------------------------------------