

Getting Started

Stream Engine is a professional video compression transcoder from igolgi who has been making transcoder products for broadcast, cable and internet streaming companies for the past 15 years. Over 500 companies use igolgi products to serve their customers daily. Stream Engine is the cloud version of igolgi's iLUX file VoD transcoder which is used primarily for VoD transcoding in large cable TV systems. Stream Engine has processed millions of video titles and is extremely robust to the varieties of video and audio technologies.

Stream Engine is now the cloud version of this proven technology and igolgi is adding features to it daily to meet the fast paced demands of the industry. If there is something you would like to see please leave us a comment on the dashboard page. Our Chicago engineering team will get back to you normally in 2 business days.

To Get Started, Click "Log In" in the upper right hand corner of the home page, or if you have not signed up yet select the "Sign Up" button

The screenshot displays the Stream Engine website dashboard. At the top, there is a navigation bar with the 'igolgi STREAM ENGINE' logo on the left and links for 'Features', 'Pricing', 'Documentation', 'Sign Up', and 'Log In' on the right. The main content area has a dark background with a city skyline and the text 'Professional Cloud Video Transcoding Affordable and Scalable'. Below this, there are four key features listed: 'Stream Engine Transcoder has been processing video assets for the top Content Providers and Cable Companies for over 15 years. Now this solution is available on the cloud for anyone to use.', 'Small or Large Volume, our time tested transcoder can handle your most challenging video assets.', 'All of this at a low price and works with your existing cloud storage provider, no need to transfer your assets.', and 'Advanced Features such as Telecine Removal that saves 20% bitrate by removing repeated fields.' Below these features, it states 'GPU cloud processing with advanced compression performance.' On the right side of the dashboard, there is a preview of the transcoder's configuration interface. This interface includes sections for 'OUTPUT FORMAT' (set to HLS), 'Separate Audio' (Yes), 'COMMON OUTPUT SETTINGS', 'AUDIO PROFILES' (with Codec, Channels, and Source Stream options), and 'VIDEO PROFILES' (with Width, Height, and Bitrate options). A 'CURL COMMAND' section on the right shows a complex curl command for transcoding a video file.

Login with your email address and password or sign up for a free account.



Welcome

Log in to dev-g8le8fq1bwf4niy2 to continue to
igolgi.



[Forgot password?](#)

Continue

Don't have an account? [Sign up](#)

OR



Continue with Google



Continue with GitHub



Continue with Apple



Continue with Twitter



Continue with Facebook



After you sign in you will be on the dashboard page (yours may look different) the dashboard gives you an overview of the system.

If you are new, click on documentation, tutorials or jump into the Transcoding page and get started with your first job. With the trial account you have 14 days of usage and can run 1 minute test files.

Dashboard

Latest Transcoding Jobs

JOB ID	STATE	PROGRESS	STARTED	FINISHED	SECONDS	CHARGE
--------	-------	----------	---------	----------	---------	--------

Getting Started

[▶ Watch get started video](#)
[▶ Quick Start doc](#)
[▶ Transcode a Video](#)
[▶ Get API Key](#)

0

Videos Transcoded

Documentation

[▶ API Documentation](#)
[▶ Tutorials](#)
[▶ Anatomy of Web Videos](#)
[▶ Web Video Tutorial](#)

Suggestions

What features or updates would you like to see more from Streamengine?

Submit