

TVU Producer

Escape the Limitations of the Traditional Studio with Cloud Production

Introducing TVU Producer, the leading cloud-based streaming solution designed for seamless live video production and broadcasting. With TVU Producer, you can effortlessly create captivating multi-camera live programs within minutes, incorporating real-time interactions with audiences worldwide. Experience the convenience of managing remote production in real time and unlock a whole new level of agility in your video production workflow.

With TVU Producer, you can easily enhance your live streams by adding visually appealing graphic overlays, mixing audio to perfection, and instantly live streaming on any platform with just a single click. This innovative solution seamlessly integrates with Elgato Stream Deck and other partner products, offering a comprehensive suite of tools for a truly streamlined experience.

Embrace the future of remote video production with TVU Producer, where the traditional REMI (Remote Integration Model) is reimagined and revolutionized in the cloud. Discover unparalleled flexibility and efficiency as you create compelling live content with ease.

Advantages

- △ Completely web browser based for anywhere, anytime professional live video production
- △ Operates from a laptop and Internet connection eliminating the need for extensive infrastructure
- $\bigtriangleup\$ Launches fast login and start producing
- △ Provides a complete set of production tools typically found in higher-priced solutions
- $\bigtriangleup\,$ Fully integrates with the TVU cloud ecosystem for effective remote team collaboration



Features

- △ Enables seamless and frame-accurate switching of up to 8 live IP video streams. Includes full support for four (or eight) live video sources, external IP source, clip player source and custom source.
- △ Offers seamless connecting or switching between different live feeds or scenes using the Transitions special effect - dissolve, iris in and iris out.
- \triangle Includes clip player for enhanced basic and advanced operations including playlist and audio file support.
- △ Integrates with TVU Anywhere, TVU One, TVU Grid, TVU Partyline, TVU Replay and TVU RPS as well as support for any standard IP video stream including SRT, RTP, RTMP, HLS, HTTP, UDP, etc.



Clip Player

- △ Engage in multi-way communication between the producer, camera or graphics operators, audio engineers, and viewers behind the scenes using TVU Partyline.
- △ Provides a dedicated separate interface built for audio operators to mix audio for the program separately from video and graphics operation.
- △ Includes support for 2, 4, 6, or 8 embedded output audio channels for multi-language outputs.
- △ Publish live and recorded content in landscape and vertical mode for social media platforms or virtually any CDN.
- △ Supports third-party multi-channel graphics from Singular.live and Viz Flowics.
- △ Create playlists within TVU Replay and bring them into the dedicated thumbnail preview within TVU Producer as clips instantly and ready to be produced.



TVU Replay Integration

- △ Includes a replay feature that allows users to rewind and replay selected frames to provide viewers with a double take of the best plays or moments.
- \triangle Enable ISO Recording to record each camera source or input source independently of other feeds and final program output.
- △ Customize and create any multi-view sources including dual and quad-views.
- \triangle Utilize SCTE 35-based dynamic ad insertion to insert SCTE slice points or triggers in TVU Producer. SCTE pass-through is also supported.
- \times \times Use the closed captioning feature to deliver real-time closed captions into the program output.
- △ Monitor via a dashboard that displays the key parameters to indicate your IP feed status coming to all input sources and the status of the outgoing live stream going into each destination.
- △ Utilize the RTMP push/pull feature to add RTMP sources from external encoders, webcams, or other similar devices.
- \triangle Supports PTZ camera control via a single interface.



www.tvunetworks.com 20370 Town Center Lane, Suite 100, Cupertino, CA 95014 + 1.650.969.6732