

MSS-210

On-Premise CDN (Content Delivery Network) Media Server



The TeleDelta MSS-210 streaming server is an on-premise CDN (content delivery network) media server designed to ingest streams from RTMP encoders or mpegTS media stream encoders.

The MSS-210 is specified in applications where bandwidth limitations prevent utilisation of cloud based CDN or secure applications where Air-Gap security is required.

The MSS-210 is designed to emulate cloud based streaming and CDN applications. It provides secure on-premise CDN grade transcoding and transrating to deliver high quality video and audio streams to any player and any device, over any protocol, from a single streaming server.

The Transcoding allows refinement of the live encoding and streaming workflow, avoiding requirements while delivering the best-possible-quality streams to each user's device.

MSS-210 options include the ability to:

Create live, linear, or on-demand streaming applications for live events, news, surveillance, monitoring, video libraries, and more.

Record a live stream to a file available for on-demand playback. Record an entire live webcast into a single file, segment it into multiple files for chapter replay, or start and stop recording at predetermined points for partial archiving.

Powered by Wowza™ software the TeleDelta MSS-210 supports the widest array of devices and players in the industry. Stream your live and video-on-demand content to mobile smartphones, desktop video players, set-top boxes, HTML5 and Flash players, gaming consoles, and OTT devices (Roku, Chromecast, Apple TV, and more).

Support for Set-Top Boxes delivery over unicast and multicast protocols like: MPEG-TS, RTSP/RTP, Apple HLS, RTMP. Support for Mobile Devices & Smartphones on iOS and Android platforms

For more information please contact your local distributor or sales@teledelta.com

