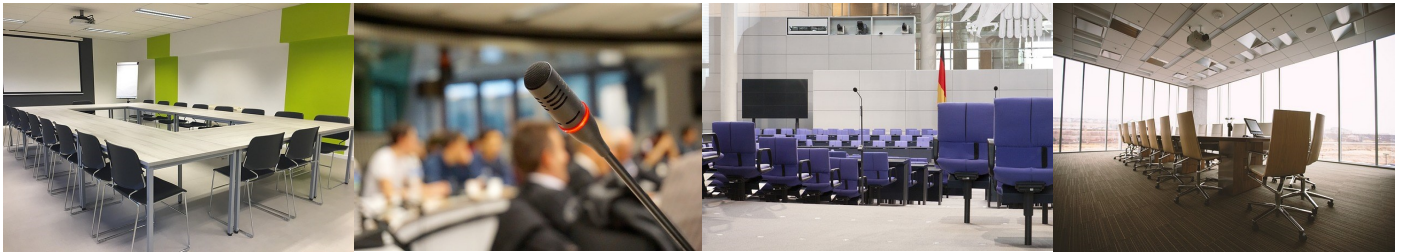


TeleDelta Media Processor Streamer (MPS) Multi-Channel Live Video IP Streaming Solution



TeleDelta Media Processor Streamer (MPS)

The TeleDelta Media Processor Streamer is a Multi-channel Video Streaming platform designed to distribute multiple video channels into an IP / IPTV network environment.

Via the simple-to-use web interface operators can upload video file content, create and order playlists and stream these playlists out as Multicast UDP video streams into an IT network.

The Media Processor Streamer can be configured to support between 1 and 20 simultaneous output video streams and active transcoding of file types (hardware dependant)

Designed to be simple to use, the MPS platform meets the needs of modern content management and IP / Streaming environments.

Common Applications

- Advertising and Digital Signage
- IPTV Content Delivery
- Live Content Delivery Networks
- Video Playback Networks
- Video Streaming Applications
- Video Content Storage

Key Features

- Stream 1~20 Video Streams
- .MP4 Video Playback Support
- UDP Multicast IP streaming
- Web GUI Interface - simple to use
- Rack-mount Hardware solution

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

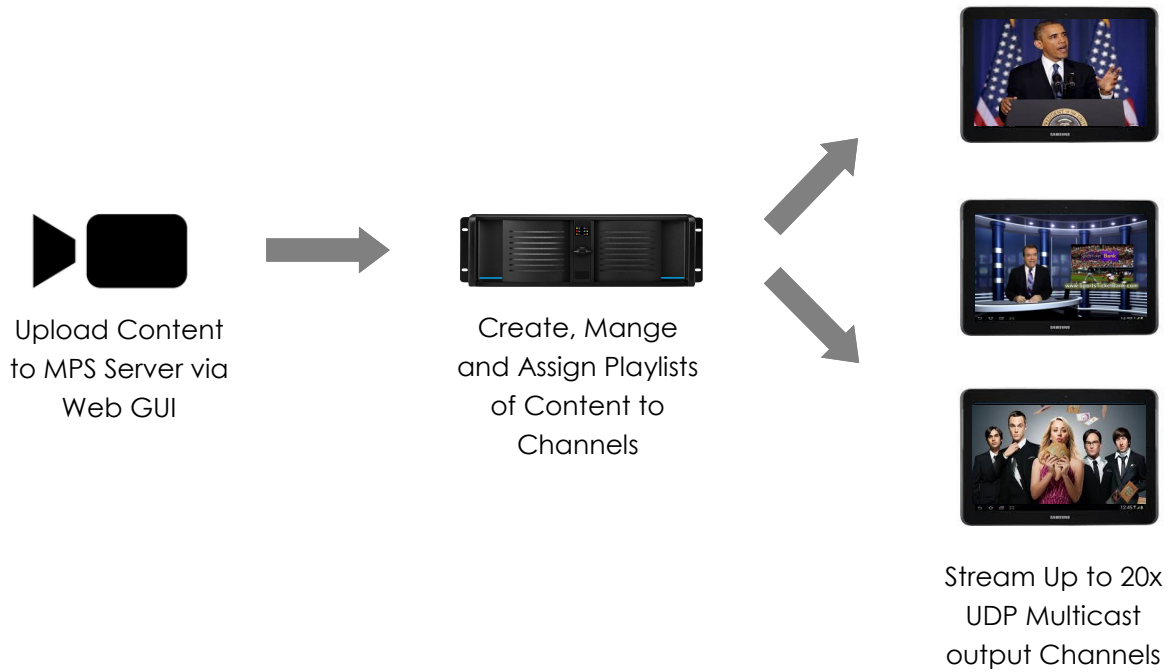


TeleDelta Media Processor Streamer (MPS)

Multi-Channel Live Video IP Streaming Solution

Basic System Topology

Upload, Assign and Stream



TeleDelta is an Australian based engineering solutions provider that provides dedicated IP, Broadcast and content delivery solutions for Government, Educational and Enterprise markets.

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

