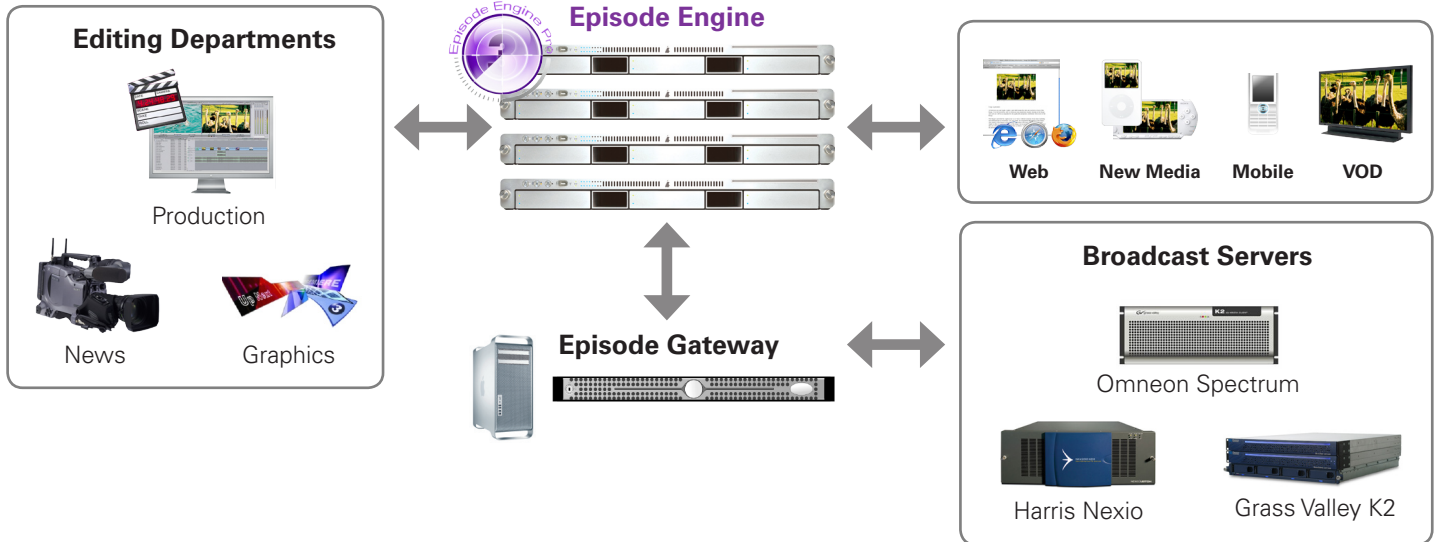


Episode Gateway

Episode Engine Solutions



Bridging Between Final Cut and Broadcast Servers

Episode® Gateway now enables automated media exchange between Final Cut editing systems and broadcast servers

- Ultra fast: distributed, faster than real-time HD encoding
- Proven: seamless file transfer to broadcast servers with Telestream's FlipFactory technology
- Efficient: frees up your edit workstation by offloading transcoding to the Episode Engine server
- Extensive encoding: to broadcast server formats plus a broad range of new media formats

Episode™ Series media encoding software applications are known for their speed, quality, and ease of use. Now, Episode Gateway combines with Episode Engine server-based applications to provide direct file access to broadcast media servers in today's Apple-based video environments.

Backed by Telestream's proven FlipFactory universal transcoding and delivery technology, Episode Gateway provides automated file transfer between Final Cut Pro or other Mac-based video production systems and leading broadcast media servers. Simply export media or reference files from Final Cut to preconfigured broadcast server folders, and let Telestream handle the rest.

Episode Gateway currently supports Harris Nexio, Omneon Spectrum and Grass Valley K2 servers and offers the flexibility to support additional broadcast servers in the future.

Shared Network Resource

Episode Gateway is a shared network resource that can be accessed by multiple departments in your facility – including Production, Graphics and News departments at a broadcast station.

Telestream's Episode Series media encoding applications provide transcoding to a wide range of standard definition and high definition video and audio input and output file formats, optimized codecs, multi-thread processing, plus hundreds of filters and fine-tuning compression capabilities to provide superior picture quality and exceptionally fast conversion speeds. With Episode Gateway, media are automatically converted and seamlessly transferred with metadata to your broadcast server.



TELESTREAM

Episode Gateway

Episode Engine Solutions



Configure the workflow solution that's right for you

Configure Episode Gateway with a cluster of Episode Engine servers to provide ultra fast encoding to new media formats and file transfer to your broadcast server. Or, combine Episode Gateway with an Episode Engine Pro distributed network cluster to achieve faster than real-time HD encoding and transfer to new media plus advanced professional formats.

Configure the number of Episode Engine or Episode Engine Pros you want.

Sample four-node encoding configurations:

Ultra-fast new media encoding

4 x Episode Engine @	\$3,250 each
1 x Episode Gateway	\$7,000

Faster than real-time HD encoding

4 x Episode Engine Pro @	\$7,250 each
1 x Episode Gateway	\$7,000

Episode Engine Pro includes all Episode Engine new media formats and features, plus:

- Advanced formats such as GXF, MXF, Transport Streams (in/out) and Surround sound
- Split-and-Stitch distributed encoding for the highest possible encoding speeds

With ongoing support for all the latest video and audio formats and additional media servers, you can rest assured you'll have a media workflow automation solution that will satisfy your needs today, tomorrow, and beyond.

System Requirements:

Episode Engine

Mac OS X 10.4 or later
Duo Core PPC or Intel Processor
2GB Memory

Episode Gateway

Windows Server 2003
XP Pro
Dual CPU
Dual Core Intel® Xeon® Processor
4 GB DDR Memory
SATA hard drives
Dual 100/1000 Ethernet

Format Support:

Grass Valley K2

GXF & MXF with MPEG 2
SD & 1080i/720P
2 channels audio

Omneon Spectrum

MXF with D-10 IMX
SD & 1080i/720P
2 channels audio

Harris Nexio

MXF with MPEG 2
SD & 1080i/720P
DV 25/50
2 channels audio

For more information—visit Telestream.net

Specifications subject to change without notice. Copyright © 2008 Telestream, Inc. Telestream and Episode are registered trademarks of Telestream, Inc. All other trademarks are the property of their respective owners.

April 2008

Contact us at:
Stockholm, Sweden
Nevada City, CA USA
tel +1 530 470 1300
www.telestream.net
episodesales@telestream.net



TELESTREAM