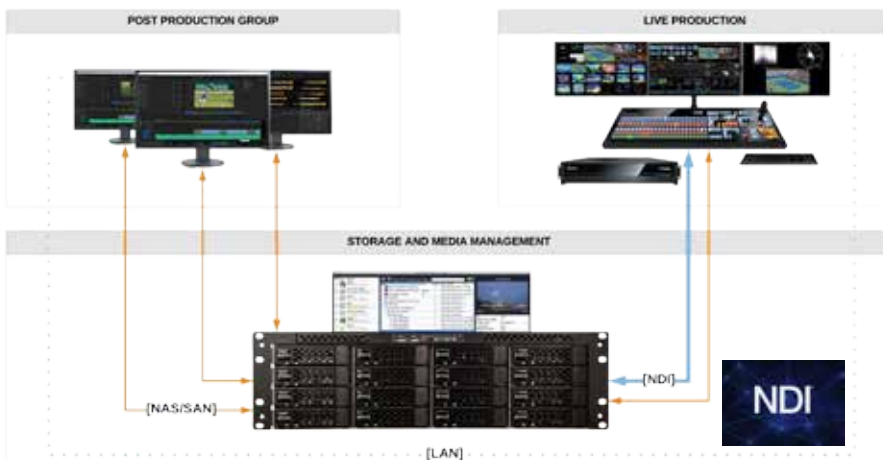




SNS EVO with NewTek TriCaster and 3Play

EVO is NDI-Enabled Shared Storage for NewTek TriCaster and 3Play

By using TriCaster and 3Play with SNS EVO, teams can capture media directly to EVO's RAID protected shared storage, enabling editors, producers, and other users in the workgroup to have instant, shared access to the same content. As a native NDI device, EVO becomes an expansive hub for all of your content choices, and exponentially increases the number of video sources available during production.



Contact SNS today for more information about using EVO with NewTek TriCaster and 3Play!

Solution Benefits

- Ingest, edit, and playout with shared storage
- Utilize innovative IP-based production workflows with NDI
- Send clips to multiple NDI channels directly from network shared storage
- Record NDI directly to shared storage volumes
- Send tally messages from EVO to trigger playback and preview
- Playback GFX and DDR content while capturing camera ISOs
- ShareBrowser add-on available for TriCaster
- Edit recorded content using Adobe Premiere, Avid, FCP X, and other workstations directly connected to EVO shared storage
- Use ShareBrowser media management tools to tag, search, and organize media recorded from TriCaster
- Streamline your entire production to post workflow
- Secure your media with RAID-protected storage optimized for multimedia workgroups
- Direct-attach up to 26 computers, including iMac, Mac Mini, and notebooks – simply add a switch for more
- Find the perfect EVO for your team with systems available in multiple form factors and flexible configurations
- Products backed by one of the industry's highest rated support teams (24x7 support options available)

About EVO

EVO is a complete shared media storage server (NAS + SAN) that includes easy-to-use management functionality, cloud integration, and storage scalability for teams of any size.

EVO systems are NDI compatible, IP-based storage arrays capable of handling demanding workflows ranging from 4K UHD all the way to 8K UHD. EVO combines unmatched functionality, performance, and connectivity—making it the perfect shared storage system for broadcast workflows with Adobe, Avid, Final Cut, C4D, and other creative tools.



About TriCaster and 3Play

NewTek is transforming the way people create network-style television content and share it with the world. The NewTek TriCaster™ multi-camera live production platform enables anyone to create network quality video productions and stream them live or deliver them on-demand.

3Play™ is a complete, multi-camera instant replay server that brings powerful real-time replay and slow motion capabilities to organizations in any market, enabling customers to produce gripping live experiences that attract larger audiences.





SNS EVO with NewTek TriCaster and 3Play

EVO and TriCaster Offer New World of End-to-End Workflow Possibilities

Using TriCaster and 3Play with SNS EVO, users can enhance their capabilities in many ways. For example, by capturing directly to EVO's RAID protected shared storage, editors, producers, and others in the workgroup all have instant, shared access to the same content, allowing for a much more efficient production workflow.

When using any EVO shared storage server with TriCaster and 3Play, a whole new world of end-to-end workflow possibilities come alive. Using EVO and TriCaster in a live production, users can capture up to 8 camera ISOs directly to EVO, while playing back GFX and DDR content such as stills, clips, and audio from EVO without limiting other network sources such as iVGA, Airplay, LiveText, or other IP based solutions.

EVO gives professional media creation teams total flexibility with built-in SAN and NAS, more connectivity, more storage capacity, enhanced features like automatic project file locking, project/bin sharing, proxy previews, asset tagging, RAID 5/6, NAS quotas, and remote monitoring and setup.

EVO can be ordered in 4 bay, 8 bay, and 16 bay configurations. With short-depth and desktop form factors available.

Contact SNS today for more information about using EVO with NewTek TriCaster and 3Play!

Solution Benefits
Ingest, edit, and playout with shared storage
Utilize innovative IP-based production workflows with NDI
Send clips to multiple NDI channels directly from network shared storage
Record NDI directly to shared storage volumes
Send tally messages from EVO to trigger playback and preview
Playback GFX and DDR content while capturing camera ISOs
ShareBrowser add-on available for TriCaster
Edit recorded content using Adobe Premiere, Avid, FCP X, and other workstations directly connected to EVO shared storage
Use ShareBrowser media management tools to tag, search, and organize media recorded from TriCaster
Streamline your entire production to post workflow
Secure your media with RAID-protected storage optimized for multimedia workgroups
Direct-attach up to 26 computers, including iMac, Mac Mini, and notebooks – simply add a switch for more
Find the perfect EVO for your team with systems available in multiple form factors and flexible configurations
Products backed by one of the industry's highest rated support teams (24x7 support options available)

About EVO

EVO is a complete shared media storage server (NAS + SAN) that includes easy-to-use management functionality, cloud integration, and storage scalability for teams of any size.

EVO systems are NDI compatible, IP-based storage arrays capable of handling demanding workflows ranging from 4K UHD all the way to 8K UHD. EVO combines unmatched functionality, performance, and connectivity—making it the perfect shared storage system for broadcast workflows with Adobe, Avid, Final Cut, C4D, and other creative tools.



About TriCaster and 3Play

NewTek is transforming the way people create network-style television content and share it with the world. The NewTek TriCaster™ multi-camera live production platform enables anyone to create network quality video productions and stream them live or deliver them on-demand.

3Play™ is a complete, multi-camera instant replay server that brings powerful real-time replay and slow motion capabilities to organizations in any market, enabling customers to produce gripping live experiences that attract larger audiences.

