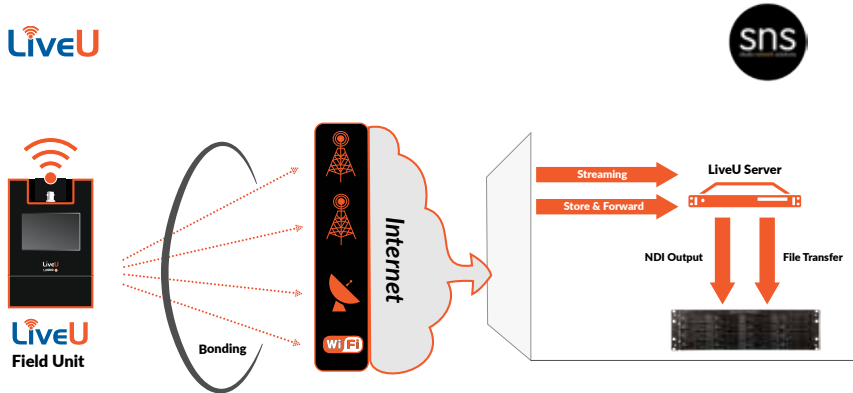




# SNS EVO with LiveU

## SNS EVO and LiveU Enable Innovative Live Streaming Workflows from Capture to Delivery

Using EVO Shared Storage with the LiveU LU600 and LU2000 enables a totally streamlined live streaming workflow from capture to delivery. The LiveU LU600 field unit captures and delivers video by converting an SDI video signal to IP using cellular modems, Wi-Fi and Ethernet, and sending the signal over the internet to an LU2000 video transceiver server. The LU600 captures and delivers video to the LU2000, similar to how you would record a file to your camera, except the file is being captured and delivered simultaneously not serially. Once the file arrives on the server, it is sent to a high-performance, NDI-Enabled SNS EVO shared storage server volume via a watch folder. Once media hits the EVO, it becomes immediately available to producers, editors, and graphic artists to access and share. Media on EVO can also be tagged and commented with custom metadata via EVO's ShareBrowser easy-to-use media management software, included with no license fees with every EVO system.



Solution Benefits
Utilize innovative IP-based production workflows with NDI
Improve your live capture to delivery pipeline
Ingest, edit, and playout media with shared storage
Edit recorded content using Adobe Premiere, Avid, FCP X, and other workstations directly connected to EVO
Apply custom tags and comments to media as soon as it's delivered from the field using EVO's included ShareBrowser media management software
Send clips to multiple NDI channels directly from network shared storage
Secure your media with RAID-protected storage optimized for multimedia workgroups

EVO Storage Features
Purpose built hardware and software for use with Adobe Premiere Pro, FCPX, Avid, Resolve, and other creative apps
Use ShareBrowser media management tools to tag, search, and organize your media (No license fees)
Includes Slingshot automation tools and API
Certified with leading technology manufacturers like Adobe, NewTek, Ross, Telestream, StorageDNA, and more
Online and nearline systems available
Available in expandable configurations for teams of all sizes
Available through a worldwide network of solutions integrators and resellers

Contact SNS today for more information about using EVO with LiveU!

### 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 LiveU

LiveU is driving the live video revolution, providing live video streaming for TV, mobile, online and social media. Let your audience become part of your story with high-quality and flawless live video, transmitted from anywhere in the world, through the use of our patented bonding and video transport technology. LiveU creates a consistent bandwidth and a reliable connection so you can acquire, manage and distribute high-quality remote live broadcasts.

