

EVO v5.7 includes new project, workflow, and asset management functionality plus 6K-ready performance and scalability for production teams of any size.

EVO is a beautiful blend of simplicity and performance, with just the right options to make it perfect for your collaborative workgroups.

The latest EVO workflow-defined shared storage systems give you total flexibility with built-in NAS and SAN, more storage capacity, enhanced features like automatic file locking, project/bin sharing, RAID 6, asset tagging, LDAP, and cloud integration.

EVO v5.7 includes ShareBrowser Desktop Client — a new rich client interface designed specifically to help media teams work and collaborate more efficiently. ShareBrowser enables your users to share projects and search across all EVO storage as well as local, offline, and other network disks. Files can now be tagged and commented, and users can easily find, preview, and share media assets and projects.

Find out why customers worldwide are choosing EVO. Learn more at www.snsevo.com

BENEFITS

- Ingest, edit, playout directly on shared storage
- Share everything: multi-stream ProRes, Ultra HD, and up to 6K video
- Direct-attach up to 28 computers, including iMac, Mac Mini, and notebooks simply add a switch for more
- RAID-protected and optimized for multimedia workgroups up to twice the video streams
- Includes ShareBrowser, an easy-to-use file/project/asset management app for video editors
- Scalable EVO easily expands to accommodate more storage and users
- Cloud integration with Dropbox, Adobe CC, Hightail, Box, and others
- Search network, offline, and local storage
- Shared render workspaces
- 24x7 tech support available

NEW IN EVO v5.7

Hardware and software features include:

- Recycle bin for NAS shares
- Increased NAS performance
- Direct-connect USB storage and card readers
- 8 bay EVO units can now be expanded beyond 8 disks
- Cloud integration now also includes Adobe Creative Cloud, Box, and OneDrive
- XML export for Final Cut Pro 7, Final Cut Pro X, CatDV
- LDAP/Active Directory support for ShareBrowser
- Support for 6TB drives

QUICK FACTS

- Project/bin/media sharing for Avid, Apple, Adobe
- Search, index, verify, and preview assets
- NAS AFP, SMB, NFS, SFTP
- SAN Fibre Channel, iSCSI
- Up to 24 CPU cores and 512GB RAM
- Up to 80 disks per EVO node
- Up to 28 GbE direct-connect users
- Mix SSD, SAS, and SATA disks
- Proxy previews of assets
- Dynamic workspace resizing
- No per seat licensing
- Mac, Win, Linux



ETHERNET 1GbE, up to 28 ports 10GbE, up to 12 ports



FIBRE CHANNEL Up to 12 ports



NEW EVO Prodigy 4 Bay

Compact Shared Storage & Workflow Appliance



EVO Prodigy is an intelligent, multi-purpose shared storage server. This compact system is ideal for studios with limited rack space, field use, and bringing ShareBrowser capabilities to existing storage systems.

HIGHLIGHTS

- 1U (16" depth)
- Direct-connect up to eight clients over Gb Ethernet
- Includes two GbE ports for NAS and SAN access
- Optionally add GbE, 10 GbE, FC ports
- Configurable with 4 x 6Gbps SATA or SSD disks
- Also perfect for mobile/ENG trucks, DIT station, on-location usage

EVO 8 Bay

High Performance, Affordable Shared Storage



HIGHLIGHTS

- Direct-connect up to ten clients over Gb Ethernet
- Includes two GbE ports for NAS and SAN access
- Optionally add multiple GbE, 10 GbE, FC ports
- Configurable with up to 8 x 6Gbps SATA or SSD disks
- Expandable to 24 disks

EVO 16 Bay

More Storage, More Features, More Flexibility



HIGHLIGHTS

- Start with 4 users, scale to hundreds
- Start with 2TB, scale to Petabytes
- Direct-connect up to 28 clients over Gb Ethernet
- Includes four GbE ports for NAS and SAN access
- Optionally add multiple GbE, 10 GbE, FC ports
- Configurable with up to 80 x 6Gbps SAS/SATA or SSD disks

CASE STUDIES

"We currently have more than 14 reality shows either in production or airing on television... We've created content for over 400 episodes of reality television, and we're handling this high output all with EVO... Every bit of media is ingested and edited on our 550 TB EVO system - by any of our 120 FCP Mac Pro and iMac users."

Brent Montgomery

Owner and Executive Producer, Leftfield Pictures, NY

"EVO is the perfect fit for us. Because we are small, we need the flexibility to connect multiple workstations via Ethernet so we can all access the same project file. EVO gives us the ability to use all our existing technology instead of spending our clients' budgets on new equipment."

John Lundberg

Founder and Executive Producer, Pixl Family

