

EVO SHARED STORAGE



EVO is high-performance shared storage that includes built-in management, automation, and workflow tools for teams of all sizes.

EVO gives your team total flexibility with built-in NAS and SAN, expansive connectivity, and ultra-fast speeds for today's workflows.

The hardware and EVO OS are purpose-built and extensively tested for real-time use with leading creative applications like Adobe Premiere Pro, Final Cut Pro X, After Effects, DaVinci Resolve, Avid Media Composer, Scratch, Pro Tools, and other professional creative software.

Every EVO system includes ShareBrowser, easy-to-use media management software.

ShareBrowser enables your entire team to search, find, tag, comment, and preview media and projects across EVO storage, as well as local, offline, and other SAN/NAS network disks!

ShareBrowser is built to help teams collaborate better and stay organized—whether they are using the “full” client desktop app or the all new HTML5 ShareBrowser web app.

Unlimited licenses of ShareBrowser are included with every new EVO shared storage system. No per-seat licensing!



Find the perfect system for your team.

EVO models range from a portable 4-disk Prodigy Desktop to the all-flash SSD, 25GbE equipped EVO DPX, to the flagship EVO 16 Bay, EVO Nearline, and everything inbetween.

See reverse for information about the full EVO product line.

Quick Facts

- Project/bin/media sharing for Adobe, FCPX, Avid, DaVinci Resolve, and other creative applications
- Search, index, and preview proxies with EVO ShareBrowser (HTML5 web app version available)
- Automate transcodes, copies, and more with EVO Slingshot's intuitive point-and-click “Task Builder”
- Supports multi-stream 4K DPX / EXR workflows
- Export media and metadata to Premiere and FCPX
- Supports Adobe Team Projects workflows
- Amazon Glacier/S3 integration
- LTO integration
- Native NDI support for IP production and broadcast
- No per seat licensing
- Scalable to petabytes
- Supports 1, 10, 25, 50GbE configurations
- Available in SSD, SAS, and SATA configurations
- Advanced API for developers and integrators
- Dynamic workspace resizing
- Supports macOS, Windows, and Linux
- Certified by Adobe, Ross, Telestream, NewTek, and other leading technology manufacturers
- Available in 4, 8, 16, disk configurations (18" depth and desktop form factors available)
- Online and nearline systems available
- Backed by one of the industry's highest rated support teams (24/7 technical support available)

Slingshot Automations GUI & API for EVO

Slingshot is an automation GUI and API designed to give you more control over your post production operations.

With Slingshot, you can create and run automated file workflows that span EVO, cloud storage, and all sorts of other systems. For users, Slingshot has an easy-to-use point and click “Task Builder” for creating and scheduling tasks. For developers and integrators, EVO also has a powerful API that lets you build flexible integrations for a variety of applications!

EVO Prodigy



An ultra-compact 1U workflow server combining media management and project sharing all in one box.

- Unlimited ShareBrowser Licenses
- Included GbE Ports: 2
- Max GbE Ports: 8
- Max 10GbE Ports: 2
- Max Fibre Channel Ports: 4
- Max SATA/SSD Disks per Chassis: 4
- Max Disks per System: 4
- RAID: 0, 1, 4, 5, 6, 10
- Call for larger SSD size offerings

EVO Prodigy Desktop



A quiet and portable desktop shared storage system powered by EVO OS and ShareBrowser.

- Unlimited ShareBrowser Licenses
- Included GbE Ports: 2
- Max GbE Ports: 8
- Max 10GbE Ports: 2
- Max Fibre Channel Ports: 4
- Max SATA/SSD Disks per Chassis: 4
- Max Disks per System: 4
- RAID: 0, 1, 4, 5, 6, 10

EVO 8 Bay



Affordable high performance shared storage for small-to-medium size teams.

- Unlimited ShareBrowser Licenses
- Included GbE Ports: 2
- Max GbE Ports: 18
- Max 10GbE Optical Ports: 4
- Max 10GbE Base-T Ports: 4
- Max Fibre Channel Ports: 4
- Max SATA/SAS/SSD Disks per Chassis: 8
- Max Disks per System: 24 / 1 Exp.
- RAID: 0, 1, 4, 5, 6, 10

EVO 8 Bay 4U



High performance shared storage in a compact chassis for DIT, flight packs, OB trucks, and live event production.

- Unlimited ShareBrowser Licenses
- Included GbE Ports: 2
- Max GbE Ports: 24
- Max 10GbE Optical Ports: 4
- Max 10GbE Base-T Ports: 4
- Max Fibre Channel Ports: 4
- Max SATA/SAS/SSD Disks per Chassis: 8
- Max Disks per System: 24 / 1 Exp.
- RAID: 0, 1, 4, 5, 6, 10

EVO DPX



All-Flash SSD shared storage for demanding color and finishing workflows up to ~3,000MB/s.

- Unlimited ShareBrowser Licenses
- Included 25GbE Ports: 1
- Included 10GbE Ports: 2
- Included GbE Ports: 2
- Max GbE Ports: 18
- Max 10GbE Optical Ports: 4
- Max 10GbE Base-T Ports: 4
- Max Fibre Channel Ports: 4
- Max SATA/SAS/SSD Disks per Chassis: 8
- Max Disks per System: 24 / 1 Exp.
- RAID: 0, 1, 4, 5, 6, 10
- Other configurations of 1/10/25/50GbE available

EVO 16 Bay



Scalable shared storage for large teams, massive capacities, and demanding multi-user workflows.

- Unlimited ShareBrowser Licenses
- Included GbE Ports: 2
- Max GbE Ports: 26
- Max 10GbE Optical Ports: 12
- Max 10GbE Base-T Ports: 8
- Max Fibre Channel Ports: 12
- Max SATA/SAS/SSD Disks per Chassis: 16
- Max Disks per System: 80 / 4 Exp.
- RAID: 0, 1, 4, 5, 6, 10

EVO Nearline



Affordable disk-based online backup optimized for high speed file transfers.

- Unlimited ShareBrowser Licenses
- Included GbE Ports: 2
- Max GbE Ports: 6
- Max 10GbE Base-T Ports: 2
- Max Fibre Channel Ports: 2
- Max SATA/SAS/SSD Disks per Chassis: 16
- Max Disks per System: 80 / 4 Exp.
- RAID: 5 and 6

60 Bay Nearline Bundle



High density nearline storage combined with EVO Prodigy and ShareBrowser media asset management.

- Includes 1x EVO Prodigy Server
- Includes 1x 4U 60 Bay Nearline enclosure
- Unlimited ShareBrowser Licenses
- Accommodates up to 600TB
- Redundant power supplies
- Included 10GbE Base-T Ports: 2 / Max: 10
- Max SATA/SAS/SSD Disks per chassis: 60
- RAID: 0, 1, 5, 6, 10, 50, 60