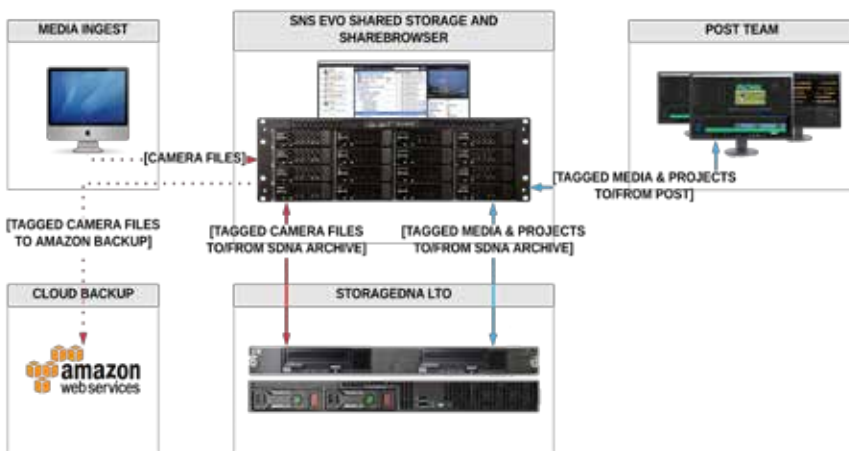




SNS EVO with StorageDNA DNAevolution

LTO/LTFS Archive with StorageDNA and SNS EVO Shared Storage

Using StorageDNA archive solutions with an EVO shared storage system and the included ShareBrowser media management software, users can get a 360° view of their online, offline, and archived media assets. With EVO and ShareBrowser, users can add custom metadata to media and projects and send those files along with the custom metadata directly to a StorageDNA LTO archive. Once files are archived, ShareBrowser presents a searchable, previewable index of archived footage and projects alongside your online storage volumes used in post production—radically simplifying pipeline organization and management.



Contact SNS today for more information about using EVO with StorageDNA.

Solution Benefits

- Send files directly to an LTO archive from your online or nearline storage system
- Create searchable indexes of all of your online, offline, and archived media with ShareBrowser (included with EVO)
- EVO volumes can be mounted directly in DNAevolution to interact with the StorageDNA API
- Automated Avid and Adobe project backup, DR, and archiving from LTO
- Manage costs, easily move and access your assets, and create a more streamlined media pipeline
- Simplify your media management with a single application for all of your assets
- Dual vendor solution offers the best security for true asset diversification

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

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.

The "All in One Box" workflow-defined EVO system combines a 8K-ready high-performance storage array with extensive connectivity options including 1, 10, 25, and 50Gb Ethernet.



About StorageDNA

StorageDNA helps media professionals move, manage, search, and access digital file-based assets for faster repurposing and monetization of content. DNAevolution is the company's groundbreaking nearline and archive workflow solution for LTO LTFS that helps customers build more cost-effective, scalable, and secure archives. StorageDNA's solutions power some of the most complex and critical workflows for customers worldwide ranging from broadcasters, major film studios and television production companies, to sports organizations, government agencies, and Fortune 500 corporations.



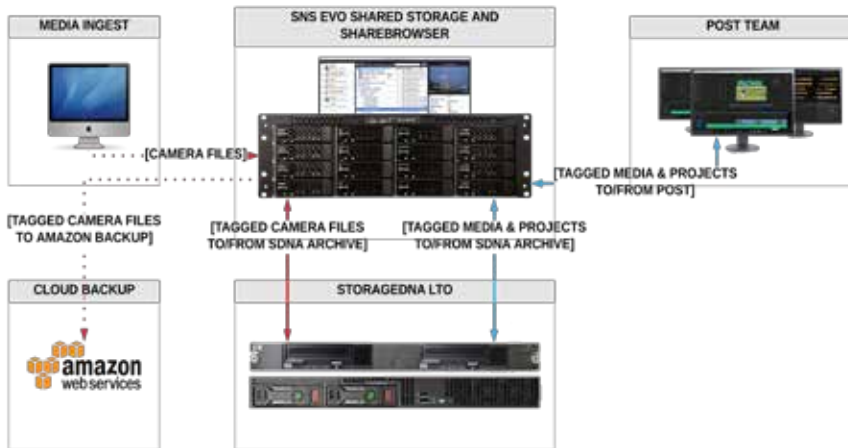


SNS EVO with StorageDNA DNAevolution

Archiving, LTO/LTFS, and EVO Shared Storage

With deep integration between StorageDNA DNAevolution and EVO ShareBrowser, it's easy to archive directly to LTO storage using the same software interface used throughout your post-production pipeline. To add footage to your archive queue, simply right click a file inside ShareBrowser and select "send-to-LTO" and have your cold project files, and delivered work securely sent to LTO tape.

Once media is sent to a StorageDNA LTO archive, ShareBrowser can index the tape and present it as a searchable volume alongside the rest of your media assets. When you need high performance shared storage for your online post-production workflow, and secure cost-effective LTO archive for completed and infrequently used projects, the tightly integrated EVO and DNAevolution StorageDNA tape archive is an ideal solution.



Contact SNS today for more information about using EVO with StorageDNA.

Solution Benefits
Send files directly to an LTO archive from your online or nearline storage system
Create searchable indexes of all of your online, offline, and archived media with ShareBrowser (included with EVO)
EVO volumes can be mounted directly in DNAevolution to interact with the StorageDNA API
Automated Avid and Adobe project backup, DR, and archiving from LTO
Manage costs, easily move and access your assets, and create a more streamlined media pipeline
Simplify your media management with a single application for all of your assets
Dual vendor solution offers the best security for true asset diversification

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

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.

The "All in One Box" workflow-defined EVO system combines a 8K-ready high-performance storage array with extensive connectivity options including 1, 10, 25, and 50Gb Ethernet.



About StorageDNA

StorageDNA helps media professionals move, manage, search, and access digital file-based assets for faster repurposing and monetization of content. DNAevolution is the company's groundbreaking nearline and archive workflow solution for LTO LTFS that helps customers build more cost-effective, scalable, and secure archives. StorageDNA's solutions power some of the most complex and critical workflows for customers worldwide ranging from broadcasters, major film studios and television production companies, to sports organizations, government agencies, and Fortune 500 corporations.

