

Easy Shared Storage Workflow Software

**Tiger
Store**

Tiger Store Storage Workflow Software transforms your un-managed direct attached storage into an intelligent collaborative shared storage workflow platform.



Your needs have changed

You're at a place where you need advanced professional level shared storage workflows. You need a solution that is easy, powerful, flexible, and scalable enough to get the job done today, and as your business keeps growing.

Move up to a true SAN workflow

Your desktop drive or shared NAS setups don't deliver - you need more speed, better performance and stability, and support for Mac, Windows, and Linux clients, and all in an easy to manage package so your organization can focus on what it does best.

Stay focused on your work

Tiger Store Storage Workflow Software transforms your un-managed direct attached storage into an intelligent and collaborative rich media workflow platform.

Share media and metadata among users, use all your favorite front-end applications, collaborate on projects with included projectStore, and get the reliability and performance you need to succeed. Add projectStore PRO for a complete end-to-end media workflow system with advanced user, project, and media management capabilities.

With a few clicks in the easy Tiger Store web UI you can use the storage and the network connection of your choice to create a productivity-boosting, multi-user production ecosystem.

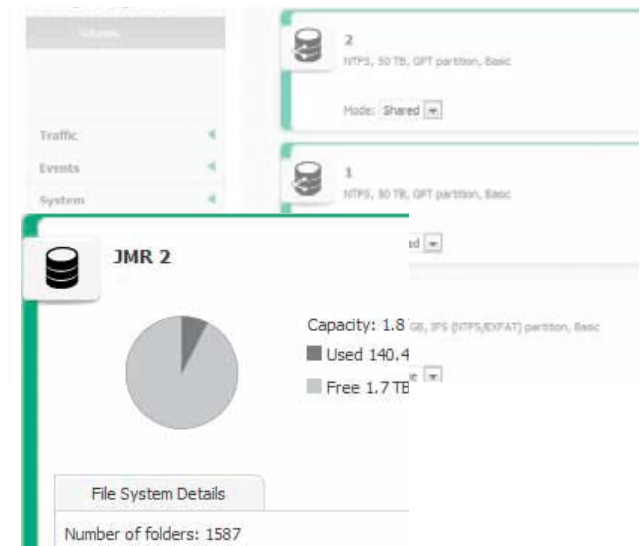
Let Tiger take care of the rest

Tiger Store automatically handles file system defragmentation and file sequence optimization for maximum performance, productivity, and uptime.

Tiger Store includes remote installation support and one year of professional 24/7 email and phone support, so you don't need a resource-draining engineering and IT staff to keep you running.

The complete package

Tiger Store is an extremely easy to use and budget friendly package that requires little technical expertise, and delivers low total cost of ownership and high ROI.

A screenshot of the projectSTORE web interface. It shows a table with columns for 'name', 'capacity', 'unit', 'state', and 'Action'. The table lists several storage resources with their respective capacities and states.

name	capacity	unit	state	Action
1	9.8TB	Availible	Read, Edit, Delete	
2	44 GB	Availible	Read, Edit, Delete	
3	11.7 TB	Availible	Read, Edit, Delete	
4	37 GB	Availible	Read, Edit, Delete	
5	9.8TB	Availible	Read, Edit, Delete	

Simple Flexible Powerful

See www.tiger-technology.com/tigerstore for details.

Tiger
Store

With Tiger Store, you can...	Thanks to
Shared Storage Management	
Easily create Shared storage workflows with no IT or engineering expertise required	Easy cross platform web UI Same UI per network interface Creation policy, intelligent distribution
Share media and metadata with multiple users	Intelligent Storage Workflow Engine
Achieve high speed concurrent multi-user access	Intelligent Storage Workflow Engine
Connect using any network interface	Support for mix of 1GbE, 10GbE, 8GbFC and 16GbFC, SAN and LAN setups
Never lose connectivity to storage	SAN to LAN failover
Use hardware or software RAID storage	Support for software RAIDs
Easily manage license usage	Centralized, Floating Licensing
Maintain maximum performance	Automatic Defragmentation
Maintain maximum playback capability	Automatic File Sequence Optimisation
Easily expand project capacity and size	projectStore Dynamic Volumes (no hard partitions)
Workflow	
Easy Ecosystem integration and interoperability	Open file system
Use any end-user application including Avid, Adobe, Apple, Autodesk, Filmlight, & Blackmagic, etc	Windows, Mac OS X, and Linux clients
Achieve full Avid workflows	projectStore (included)
Support & Service	
Gain peace of mind, stay up and running, minimize downtime	24/7 phone and email Tech Support included for one year
Complete end to end media workflow	projecctStore PRO (optional)

Tiger Store software is compatible with off the shelf server or workstation hardware and so provides users and administrators with enormous flexibility in their configurations. Tiger Store is an open abstract layer over the host file system, and so provides advanced sharing capabilities and functionality while still allowing users the ability to deactivate the Storage Workflow Engine and easily return to the native environment. It is a transparent and open approach to shared storage.

Tiger Store Server Requirements

PC with 800-megahertz (MHz) 64-bit (x64) processor. 64-bit Microsoft Windows® Server 2003 R2/Vista/Server 2008, Server® 2008 R2/Windows® 7/Windows® 8 and 64-bit Windows Server 2012. 1GB of physical RAM at least. 25MB of available hard-disk space for installation. Network LAN connection (1Gb recommended). FC or 1/10GbE card for connection to the storage via switch.

Tiger Client Requirements

The Tiger Client is available for most Mac OS X, Windows, and Linux platforms.