

Intelligent Shared Storage Workflow Controller

**Tiger
Serve**

The **Tiger Serve Shared Storage Workflow Controller** is the ultimate Tiger shared storage workflow solution, with enterprise-class High Availability for mission-critical workflows, unlimited performance potential, and massive scalability for the most demanding rich media and enterprise applications.

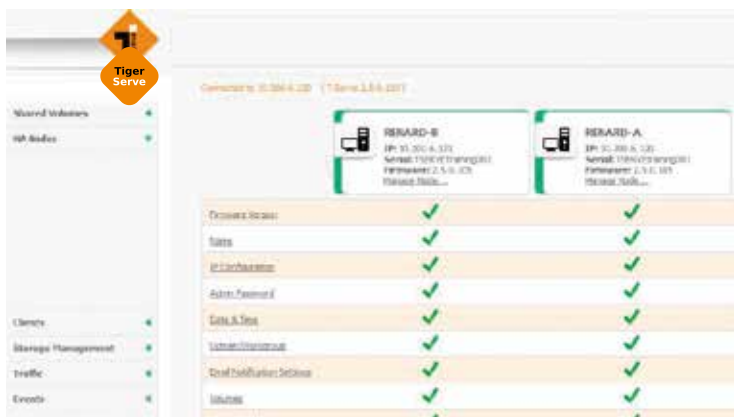


Failure is not an option

When you are offering high-end DI & Finishing work for premium produced content, broadcasting around the clock, or sharing high quality content across your organization, every second of downtime impacts your business. Your infrastructure needs High Availability with instant failover so production never stops, as well as maximum performance and bandwidth so everything just works.

Powerful, Intelligent, Available

With Tiger Serve, you harness the intelligence and automation in the Tiger Series Intelligent Shared Storage Workflow Engine to the high speed storage and network you need, and get the High Availability, customization, flexibility, capacity, and performance for non-stop high-resolution, large team production including 4K and larger workflows. Further increase performance and uptime with productivity-boosting automatic defragmentation and file sequence optimization.



Fits Right In

Tiger Serve is a high specification appliance that supports all your creative apps on Mac, Windows and Linux OS. Add projectStore PRO and Replication & Tiering options to get a complete Media Workflow system. You get the security and backup you need with included 24/7 technical support. Tiger Serve makes it easy to setup shared storage workflows that let you focus on your business, not on system maintenance.

Simple, Reliable, High-Performance

With just a few clicks, create a powerful shared storage network, to share media and metadata among users and suites, and collaborate on projects. Easily manage your SAN with a simple web UI, and let Tiger Serve automatically handle file system and sequence defragmentation for maximum performance, productivity, and uptime, and superior ROI.

Storage Workflows Simplified

**Tiger
Technology**

Complete Simple High Performance

See www.tiger-technology.com/tigerserve for complete details.

Tiger
Serve

Designed for your workflow

Tiger Serve is compatible with off the shelf storage, and supports Ethernet and Fibre Channel, and so provides users and administrators with enormous flexibility in their configurations. Tiger Serve with projectStore PRO forms the backbone of an advanced Shared Storage Workflow thanks to multi-user project collaboration and management. Integrate with Avid and all your creative tools, and use a simple web UI to easily manage users, workspaces, and permissions. Just connect your Mac OS, Linux, and Windows creative stations and transform your storage into a high-performance shared workflow system.

Ultimate Performance & Capability

- Enterprise-class appliance
- High Availability (optional) - redundant metadata controller, power supply, cooling
- Replication & Tiering (optional) - backup to object storage and NAS with Dynamic Space Recovery
- projectStore PRO (optional) - advanced user and project management with Avid bin locking
- Automatic Defragmentation
- Automatic File Sequence Optimisation
- File Security - Active Directory Support
- Tiger Smart Pooling & Scaling - easy expansion and data migration
- Centralized, Floating Licensing
- Event notification
- Unlimited connections support
- Hardware Monitoring and Reporting
- Self-management
- 24/7 email & phone support (included first year)



Description	Specification
Form	1 x 2U, 19" rack-mount chassis with 1 or 2 server nodes installed.
Net weight (without the server nodes installed)	approx. 13kg/29lbs
Gross weight (with both server nodes installed)	approx. 24kg/53lbs
Power Supply Unit	High-efficiency 800w (1+1) redundant power supply W/ PFC, AC 100 ~ 240V Full Range, 50Hz ~ 60Hz
Temperature Range	Operating: 10°C ~ 40°C (50°F~104°F) Non-operating: -40°C ~ 70°C (-40°F~158°F)
Humidity Range	Operating: 8%~90% non-condensing Non-operating: 5% ~95% non-condensing

All features and specifications subject to change without notice. Some features may require additional licensing.