

Project and User Management System for Media and Entertainment

Complete project management

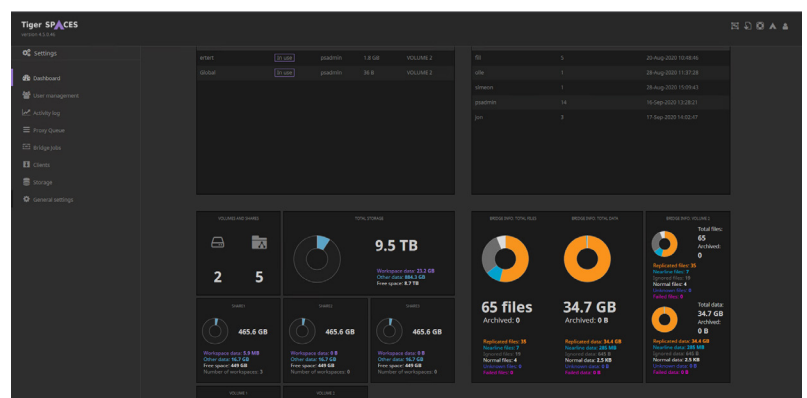
Let's face it - for studio heads, managing projects and users is time-consuming, tedious, and error-prone. Editors and artists want to use all the features in creative applications from Avid, Adobe, Apple and others, and focus on production, not administration. One of the greatest challenges of using shared storage is that a user has no visibility on what other team members may be doing. Just one error can cause catastrophic data loss.

Less time managing, more time producing

Take control of your operations with Tiger Spaces and organize work by client, project, season, or episode, and into editing, graphics, effects, color, audio, mastering, or encoding groups using any number of workspaces, each one available as a separate local desktop drive. Allow elastic project sizing or set workspace quotas and automate recurring work with workspace templates which enable users to re-use folder structure, data or permissions from previous projects. Never worry where your media files are - workspaces can be moved transparently between different shared storage volumes.

Advanced Editor Support

Tiger Spaces carves out separate workspaces in your shared storage and users see each one as a local attached drive, which prevents inefficient scanning of workspaces and ensures best performance. You still manage one shared storage space - no added complexities. Optional Avid bin-locking improves collaboration by allowing users to work on the same project simultaneously. Your team can use all application-based collaboration tools with Adobe Productions, and Final Cut Pro.



Monitor and manage workspaces and storage consumption.

Run all your creative applications at full speed



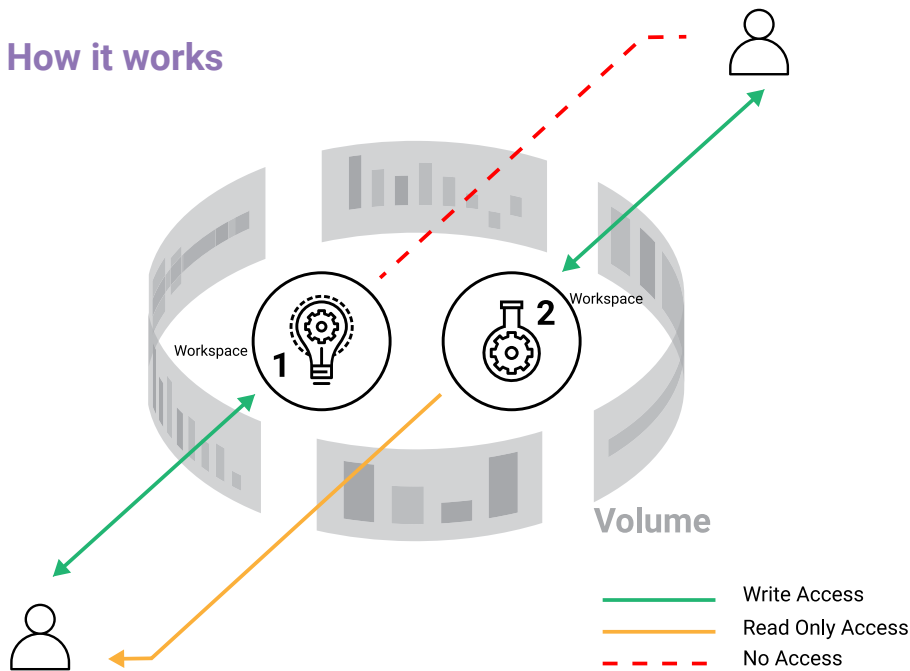


Tiger Spaces offers a simple alternative to Active Directory user management, or it can work with it to facilitate the process of assigning users or user groups with the right permissions for each workspace. Workspaces can be assigned to any number of users, according to their role or status. Workspaces can be remotely accessed for basic review and approval, and monitoring over a Web GUI.

This module designed by IMC Technologies further enhances the efficiency of Media & Entertainment workflows by complementing Tiger Spaces with a robust engine for cataloging, searching, making clip selection and building a rough cut-list that can be imported directly into Avid Media Composer, Adobe Premiere or Apple Final Cut Pro.

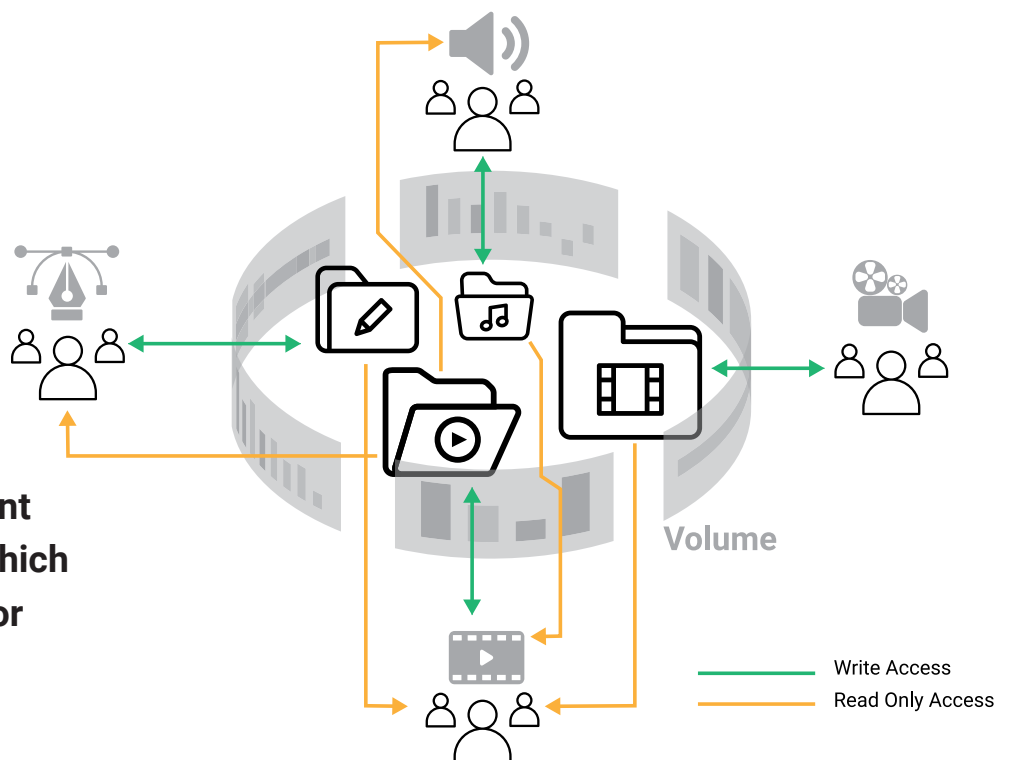
Workspace backup & workflow sync with optional Tiger Bridge

How it works



**Assign each user
with different access
rights for each workspace**

**Group workflows with different
permissions & workspaces which
can be dynamically re-sized or
based on quotas**



**"TIGER SPACES AUTOMATES MEDIA MANAGEMENT,
AND MAKES IT SIMPLE, PREDICTABLE, AND FAILSAFE."**

-Matthew Bush, Triangle Post

[Watch Demo](#)

Key Features & Benefits

Centralized User/Team and Project Management

- Public/Private Workspaces - collaborate with others or work privately
- Role-based functionality - administrators and users
- Sharing permissions - control project and media access
- Concurrent user access, multi-user write
- Prevents accidental deletion on a workspace level
- Volume-level locking (single user write, multi-user read)
- Single log-in for all assigned project workspaces
- Template Creation – create new projects from scratch or using templates
- Activity log, monitoring

Simple, Flexible Storage for Media

- Workspaces mount as local drives with Tiger Store SAN/ LAN or any NAS accessed over SMB/NFS
- Adds unlimited elastic virtual workspaces to physical storage volumes
- Enables the separation of project media and data
- Flexible media and storage management – quota-limited or dynamic workspaces without formatting, resizing, or pre-allocation
- High-availability (additional configuration required)
- Storage volumes hidden from users

The Fine Touches Your Studio Needs

- Avid bin locking - Avid-style protected workspaces
- Proxy Generation – web access for basic Review and Approval
- Supports Adobe Productions, Apple Final Cut Pro, Avid ProTools, etc. workflows
- Search and preview media in Web GUI
- Support for Active Directory Users and Groups
- Workspace backup and archive (with optional Tiger Bridge)
- Sync workflows across multiple offices (with optional Tiger Bridge)

Tiger Spaces Specifications

Minimum System Requirements

- PC with 2.5-GHz 64-bit (x64) processor
- 8GB of physical RAM at least
- 500MB of available hard-disk space for installation
- 64-bit Microsoft Windows® 7 SP 1/Server 2008 R2 SP1/Windows® 8/ Server 2012/Server 2012 R2/Windows® 10/Server 2016/Server 2019

Important: To be able to benefit from the workspace quota feature, the computer must run a server OS - Microsoft Server 2012 and above

Tiger Spaces Clients

- MacOS
- Windows
- Linux (contact sales for details)

Customers in over 120 countries use Tiger Technology solutions to make their data management and project workflows easier. The company develops software-only Windows cloud extension technology, high-speed NAS/SAN file system sharing, virtual volume set and virtual project workspace management, and HSM tiering and synchronization solutions. Tiger enables organizations of any size and scale to manage their digital assets on-premises, in public cloud, or with a hybrid model. Tiger Technology has been identified by Endeavour as one of the foremost cloud technology providers on the market today.



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