

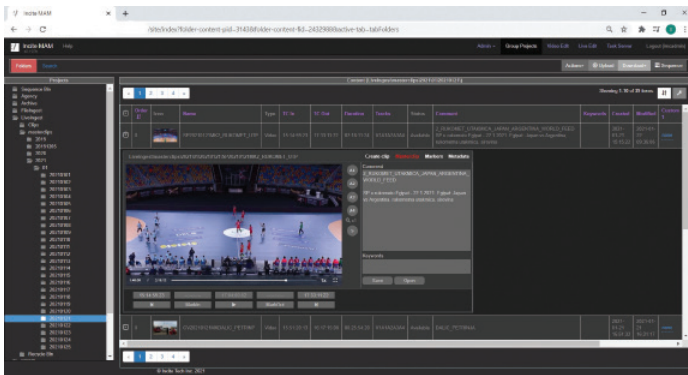
Media Asset Management for remote collaborative workflows

Add fully-featured web-based media management to your Tiger Spaces project workflows with Spaces|MAM.

Overview

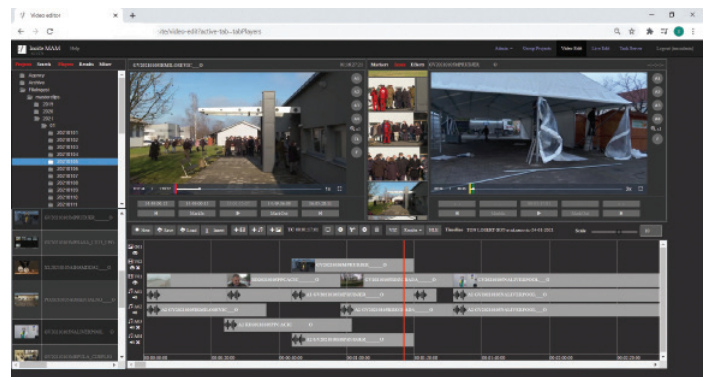
Spaces|MAM is part of the Tiger Spaces software suite and provides an advanced tool to handle ingest, metadata, logging, search, viewing, editing and transcoding of media assets from a Tiger Spaces managed virtual workspace. Spaces|MAM has been developed from the ground up as an open architecture to meet the needs of broadcasters and video content producers.

The core idea behind Spaces|MAM is to allow content producers to spend less time on locating material or managing their users and storage and focus on production.



Manage your media content regardless of where you are

The Spaces|MAM integration with Tiger Spaces controls the media flow, project definition and all metadata throughout the entire production. Via its web interface, users can search, browse, upload & download, and perform any actions allowed by their profile even without accessing the local storage directly. Spaces|MAM has an integrated player window that allows operators to preview any content, add in/out marks, leave comments, etc.

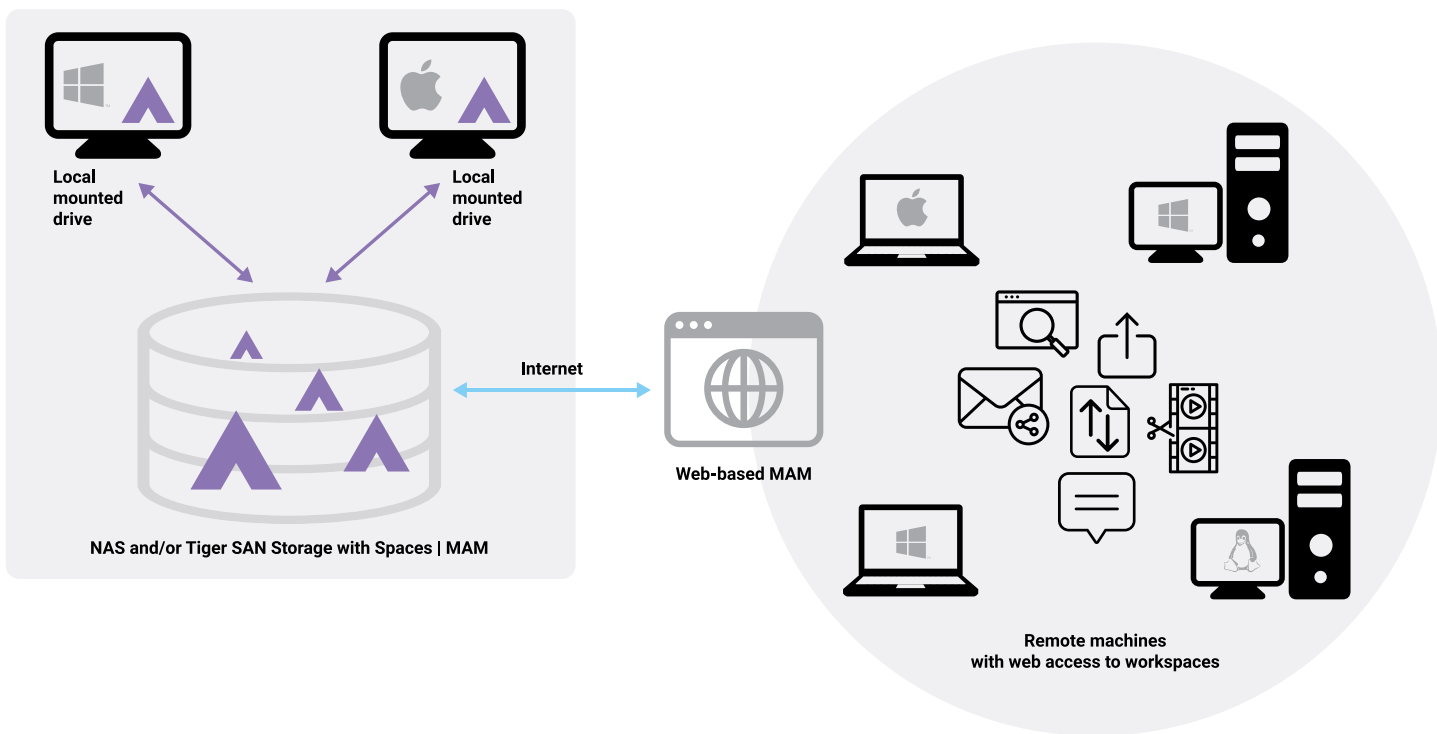


Multi-site access for full content management, transcoding & editing

Spaces|MAM has a built-in web editor which allows you to fully edit your media for news, sport, or social media. It also enables live web stream editing and publishing content to multiple platforms in various formats from within the browser.

Handle assets and associated metadata from a unified web interface

Spaces|MAM uses an SQL database to keep track of information about media files, associations between media files (multiple resolutions of the same media), metadata, user management and project organization.

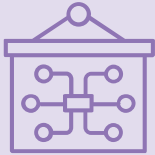


Spaces|MAM is fully integrated with the Tiger Spaces project and user management software. It uses the exact same user permissions and log-in details as Tiger Spaces.

Any media created or uploaded into Tiger Spaces is accessible via the MAM and will have a frame-accurate proxy generated. Any changes made in Tiger Spaces are automatically reflected in the MAM and vice versa.

<p>Third-party solutions compatibility</p>	<p>Dalet Newsroom, Octopus Newsroom, Grass Valley workflow, Harmonic playout servers, Vizrt, Aveco automation, Avid editors, Adobe Editors, XenData, Chyro traffic solution, Insync.tv, Youtube</p>
<p>Supported video codecs (not exhaustive)</p>	<p>AVC-Intra, AVCHD, Canon XF MPEG2, Digital SLR, DVCAM, DVCPRO50, DVCPROHD, DPX, HDV, XDCAM EX, XDCAM HD, XDCAM HD422, Sony XAVC, Sony RAW, Avid DNxHD, VC-3, Apple ProRes, QuickTime, Uncompressed 8-bit 4:2:2, Uncompressed 10-bit 4:2:2, MJPEG, JPEG2000, MPEG2/1, H264, HEVC</p>

Product Highlights



User & project management via virtual workspaces



Remote access & sharing



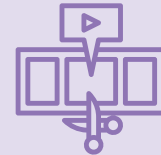
Perfect sync between local workspaces & web-based media management



Advanced metadata cataloging & search



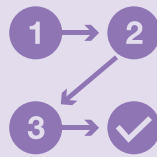
Creative applications metadata availability



Web-based video editor



Remote file upload & download



Quick video sequence creation



User management

Key Features & Benefits

Tiger Spaces: Centralized User & Project Management

- Public/private virtual workspaces - collaborate with others or work privately
- Role-based functionality - administrators and users
- Sharing permissions - control project and media access
- 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

Spaces|MAM: Editing

- Editing from the web interface with graphics support
- DVE, Audio Mixer and full graphics support on web edit
- Multiple timeline support; adding multiple video, graphics and audio layers on web edit timeline
- Audio gain per clip or timeline
- Direct export of story with different aspect ratios and/or format for NLE
- Full subtitles support on timeline, creation, import and export
- Generation of multi-format, multipurpose files for delivery to multiple platforms (broadcast, Internet, mobile, etc.)
- Clip creation to highlight interesting sections

Spaces|MAM: Remote Access

- Full media and asset exchange with 3rd-party systems (Playout, CMS, social media, OTT, etc.)
- Sharing secure media links via email for review (even if no access to the storage)
- Export to AAF and FCP XML of media, clips or entire projects
- Capability to upload a variety of codecs including, camera raw, editorial (MXF, DNxHD, etc.), and file formats (.pdf, .doc, .txt, etc.)
- Capability for specific users (based on defined role and permissions) to download and upload media to the system from local and/or remote locations and assign metadata

Spaces|MAM* Minimum System Requirements

- Tiger Spaces is a requirement
- 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

*MAM component developed by IMC Technologies

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 has been developing high-speed NAS/SAN file system sharing, virtual volume set and virtual project workspace management, software-only Windows cloud extension technology, and HSM tiering and synchronization solutions since 2003. 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.



54 G.M.Dimitrov blvd.
1125 Sofia, BULGARIA
Tel: +359 2960 67 06

11877 Douglas Rd, Suite 102-326
Alpharetta, GA 30005, USA
Tel: +1 678 269 6020, +1 888 707 1230

[in Tiger Technology](#)
[f @TigerTechnologyFB](#)
[@TigerTechTweets](#)

sales@tiger-technology.com
www.tiger-technology.com