

Product Line Summary

Web Apps

| Product | Description |
|----------------|--|
| PostMAM Global | A scalable distributed multi-database supported MAM platform optimized for large scale media objects asset management within a single site or at the multi-site level. A unified single natively web-based interface offers a consolidated view of all global media data types and associated data information anywhere in the world! |
| PostMAM | Global access MAM offers advanced search and query, workflow automation, frame level commenting, web based Proxy Editing with a browser!, support for private IP channels for on demand media access ideal for review and approval, added support for mobile IP devices access including iPad, iPhone, Android, etc., document attachment and search, etc. Using a browser a global user can direct playback content from postMAM. Apace MAM can be implemented as a media gateway solution to manage third party storage platforms. Apace MAM offers Panel level integration for Adobe Anywhere and Adobe Premiere and support for other related Adobe products. Offering web based frame accurate proxy editing! |
| Finder | Advanced Federated unstructured search for media file names. Offers auto-file indexing support for workspaces and files residing on Apace storage cluster. |
| USM | Advanced Federated global file name search, auto-indexing of media metadata Plus close caption information for global search/query (Pre-import to MAM). USM is ideal for big and distributed multi-site raw media data management. Support for Intuitive Hash-tag commenting and search with on demand proxy generation for Media. |
| CFM | Scalable Intelligent system clustering software offering Peer to Peer Workspace and Project level media movement within and in between Apace vStor, eStor and ODM storage platforms on the network backbone. Includes advanced data transport with source and sync data validation, incremental and mirror transport options, file protection for inadvertent file deletion, and centralized web based control for Administrator. It assures scalability and interoperability between old and new system platform with time with no performance penalty. |

Storage Platforms

| Product | Description |
|---------|---|
| vStor | Scalable specialty media storage appliance for real-time video editing in support of all Adobe Premiere Pro CC, Avid, Apple FCP, GV Edius, Sony Vegas, etc. User can scale aggregate number of video stream count supported per workgroup by addition of one or multiple vStors to the network cluster. The performance and capacity added per system scales linearly. For optimum performance, support for Solid State Flash (SSD) and Hard Drive based (HDD) is offered in different configurations and price points. |
| eStor | Scalable Performance network attached storage(NAS) for near-line disk based content storage with RAID-6 data protection(Recover from two simultaneous disk failures!). 10GE ready, clustered option available, scaling to multi-Petabyte systems per cluster, up to 700+ Mbytes/s throughput, offers performance network storage to any windows, MAC, Linux, Unix client node over IP networks. Administered from anywhere in the world using its browser based GUI, its capacity and throughput linearly scale by every added eStor to the cluster. |
| ODM | Scalable Intelligent offline media data archive system offering built-in search, proxy playback and fast retrieve of backed up data to HDD media. Customer can back up their data from Apace or non-Apace storage to ODM platform for a tapeless backup. Also existing loose drives containing media content can be plug into the ODM platform for media cataloging and online access on demand. All media data is encoded and proxy is kept online for access while the raw media can be online or offline. ODM can manage Petabytes of disk based information for a very low cost via deep capacity cold drives. Raw media can be stored and placed off the shelf while proxy representation of the media is online for global web based access and search. |

Product Line Summary

Solutions

| Solution | Description |
|--------------------------|---|
| Global 2.0 Media Gateway | Complete turnkey media gateway storage appliance for managing global media data in support of Adobe video tools and Team Project workgroups. It manages Apace HSM or existing 3rd party storage to seamlessly offer importing of projects and media. Allows for cataloging, searching, archiving, accessing and transporting of media to anywhere globally. Allows for streamlined & global remote editing of off Adobe CC application with ease of editing at proxy and raw and consolidating all changes. |
| HSM in a Box | A single system with either an Edit-in-Place (vStor) or a nearline storage (eStor) personality with ODM functionality. It offers a complete HSM in a box from edit to offline archive. |

Apace's diverse portfolio of media management, workflow and clustered storage systems is the result of over a decade of experience serving Broadcast, Post/Studio, Education, Government and Corporate Markets

Turnkey media workflow, asset management, and storage platforms plus ability to offer all web apps as SaaS and cloud ready solution.

Partial List of Customers













































*Features subject to change without notice