



Apace storage solution deployed at MGM Resorts to serve as a repository of completed projects and backup storage.

Background



MGM Resorts International, an American global hospitality and entertainment company operating destination resorts worldwide that includes Bellagio, Mandalay Bay, and MGM Grand in Las Vegas, was looking for a shared storage that will store their completed video projects that is shown in the digital displays at their resorts and must be fast enough for collaborative editing in emergency situations.

“ I was surprised at how easy the installation of the Apace storage was into our network. We were up and running one hour after racking the system and the management interface was very intuitive

”

- **Jessey Riley,**
Video Editor,
MGM Resort

The Criteria

MGM Resort was looking for a shared storage solution that met the following criteria:

- Scalable and high capacity shared storage with built-in authentication with collaborative video editing capabilities
- Robust and reliable with hard drive failure tolerance
- Must include storage management software
- Easily deployable to current network topology with minimal disruption and cabling

Apace

The Solution

MGM Resort decided on the Apace storage called eStor. The eStor is a fast, robust shared storage system with dual hard drive failure protection (RAID6). The system was deployed at their Las Vegas office where it will be as a repository of completed video projects where editors can retrieve the projects to repurpose or modify. The eStor also served as a backup of their video shared storage that in the event it goes offline or down, the editors can resume editing from the eStor.

"I was surprised at how easy the installation of the Apace storage was into our network. We were up and running one hour after racking the system and the management interface was very intuitive," said Jessey Riley, video editor.

