

K-Baduk TV Adopted Infotrend Storage for Media Archive

Organization

K-Baduk, a South Korean cable TV company, broadcast Go tournaments and related contents.

Challenges

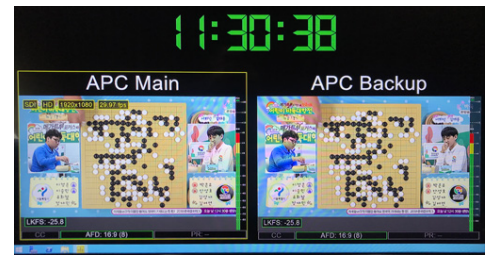
- Manually archive media files onto 20 x 2TB HDDs per month
- Human labor to protect and organize these media archives with physical cases and racks
- Risk of data loss and duplication
- Difficult to retrieve and restore data
- Need to build a streamlined workflow

Solutions

EonStor GS 1024S system for media archive

- Enables streamlined workflow that makes it easy to save and retrieve data
- Drastically reduces the risk of data loss by implementing RAID 6 and built-in WORM (Write Once Read Many) features
- Compact 4U 24-bay design reduces installation space and power consumption
- Expands to more than 448 drives and 5PB raw capacity via expansion enclosures

"Infotrend's GS 1024S Unified Storage saves me a lot of time & space, and gives me freedom", said YoHan Lee, Section Chief, Transmission Team at K-Baduk TV



K-Baduk, a South Korean cable TV company, is adopting EonStor GS 1024S for the Media Archive application. K-Baduk broadcasts Go tournaments and related contents. The game Go, an ancient Asian board game known for its complexity, requires two players to attempt to encircle more territory than their opponent and is vastly popular in Korea.

Challenges

Previously K-Baduk manually archived these media files onto 20 x 2TB HDDs on a disk-by-disk basis per month, not to mention the labor going into protecting and organizing these disks with physical cases and racks. In addition, copying and storing these media files by hand have resulted in duplication and data loss. Retrieving these data is also a pain that takes time and manpower.



Solution

By introducing GS 1024S Unified Storage, K-Baduk was able to streamline their workflow and make it easy to save and retrieve data. K-Baduk is also able to drastically reduce the risk of data loss by implementing RAID 6 and built-in WORM (Write Once Read Many) features.



Why Choose EonStor GS 1024S

EonStor GS 1024S is a unified storage that provides excellent throughput and data protection features for backup applications. The compact 4U 24-bay design reduces installation space and power consumption. More importantly, GS 1024S can work with a range of expansion enclosures and host more than 448 drives or more than 5PB raw capacity, all with a SMB-friendly price point.

"GS 1000 series is a solid and reliable choice for media archive. The potential cost savings and return-on-investment and are tremendous", said Thomas Kao, Senior Director of Product Planning at Infotrend.

About K-Baduk TV

K-Baduk is a South Korean cable TV company that broadcast Go tournaments and related contents. The game Go, an ancient Asian board game and known for its complexity, requires two players to attempt to encircle more territory than their opponent and is vastly popular in Korea. Click [here](#) for more information.