



INTEGRATE INTO CLOUD STORAGE DEPLOYMENTS WITH IOSAFE NETWORK ATTACHED STORAGE

ioSafe Network Attached Storage is easy to integrate into your cloud storage with options for backup, syncing, replication and remote access. With the award-winning Synology® Disk Station Manager (DSM) operating system, ioSafe NAS is a feature-rich server for file sharing, media management and virtualization.



Best In Class Disaster-Proof Hardware Design

Great for businesses needing quick on-site data recovery following a devastating event, the ioSafe 218 and 1019+ NAS are the only storage solutions available with a fireproof and waterproof chassis. ioSafe NAS is fireproof up to 1550 °F for 30 minutes and waterproof for 72 hours in up to 10 feet of water. This means that data residing on hard drives after a fire and the subsequent fire hoses, can be removed soon after and re-inserted into a new chassis for instant recovery and the best recovery time objective.

Private Cloud

By installing the free Synology Cloud Station, administrators can configure a company-wide private cloud and limit access to employees. With complete control of the data, businesses maintain privacy and lower the risk of exposure to public networks. Automatically sync directories and files between the ioSafe NAS and other workstations, servers, and mobile devices. Keep confidential data private by controlling permissions and access to individual directories.



Public Cloud

With Synology Cloud Sync, set up directory synchronization between ioSafe NAS and public cloud services. Access files from anywhere, on workstations, mobile devices and remote servers. Update files at any end-point with automatic synchronization to all other devices. With options for encryption and selective file syncing, administrators control security and storage management for each user. Simply install the free Synology cloud-syncing applications and quickly configure for many of the popular public cloud services including Dropbox, Box, Google Drive, and more.



Hybrid Cloud

Combining the advantages of public and private cloud, the ioSafe hybrid cloud allows for simultaneous use of secure private cloud storage and easily accessible public cloud storage. All storage remains controlled by corporate IT with all of the private data remaining on the on-site ioSafe NAS with no exposure to public networks. Choose which data sets are available to the public cloud services for off-site users with automatic syncing and updating. Improves resource utilization and lowers IT-related operational and capital expenses by concentrating shared data in the appropriate storage locations.

