

Use Case: keeperSAFE with Legacy Systems

Native Next Generation Storage

Like most organizations today, your company is probably already committed to the cloud. The question is no longer if you're going to make the switch, but *how*. You have invested countless resources to your current data management solutions. There is a way to keep those systems, and make the upgrade necessary to position your infrastructure for inevitable changes.

Enterprises face growing demands today as data volumes increase exponentially. Maintaining a competitive edge requires distillation and extraction of information from huge data sets. Your data management strategies will be up to the challenge with keeperSAFE.

keeperSAFE: The future-proof solution for your legacy system and your data management strategy

keeperSAFE assimilates into your existing environment by directly supporting your existing protocols, thus eliminating the need for traditional servers/data disks in your architecture. With the added bonus of scalable, flexible storage, keeperSAFE supports legacy protocols, including:

- **NAS: SMB 1, 2, 3; NFS 3,4**
- **Block data: Fibre channel, iSCSI**

By supporting such a wide range of protocols, keeperSAFE allows your architecture (whether Block or NAS) to consolidate: Linux and Windows clients can both access keeperSAFE at the same time.

keeperSAFE integrates into your existing system quickly, with no downtime. As you consider new technologies—cloud-based or object-based—keeperSAFE allows for a seamless transition. keeperSAFE delivers a scalable cloud solution capable of integrating with RESTful protocols such as S3. As you move forward, keeperSAFE allows you to remove older technology from your system and deploy new components with no loss of access.

keeperSAFE integrates into your legacy data management system with no downtime and delivers added protection, flexibility, and scalability.



Use Case: keeperSAFE with Legacy Systems

Benefits of integrating keeperSAFE with your legacy system:

Future-Proof

keeperSAFE supports transition from legacy protocols to object or cloud-based data storage. Online upgrades allow migration between old and new systems with continuous data access and performance.

Seamless

keeperSAFE integrates into existing systems and protocols with no downtime or interruption to access.

Robust Protection

keeperSAFE makes multiple data copies automatically on a continuous basis, eliminating the need for constant backups.

Flexible and Scalable

keeperSAFE scales up existing storage by adding storage modules. Online upgrades allow systems to increase capacity and performance without service interruption.

Resilient

keeperSAFE's design allows for multiple component failures. Disks, shelves, and even entire racks can go down without losing access.

Cost Effective

keeperSAFE requires minimum server maintenance, reducing workload and decreasing operational and maintenance expenses.

keeperSAFE seamlessly integrates with your existing legacy data management system and provides more efficiency, flexibility, access, and performance. The breakthrough technology behind keeperSAFE not only enhances your current legacy system, solving your current data storage issues, but also transitions your system into the future.