

FALCONSTOR

Optimized Data Protection for AIX with Veeam and FalconStor StorSafe

A **unified modern backup solution** that extends the Veeam Agent for AIX leveraging cost-optimized and cyber-resilient FalconStor StorSafe

FalconStor StorSafe works with Veeam, Oracle, or SAP Hana on AIX and mixed heterogeneous operating systems to virtualize any storage to reduce costs, while shrinking backup images with advanced compression and patented block-level deduplication to reduce time, network traffic and the storage footprint for backup/recovery. The software can run on physical servers, IBM Power Virtual Server, or on virtual machines and utilizes leading security technology to keep data safe to protect and restore against cyber and ransomware attacks with immutable backups.

BENEFITS

- Unified Seamless backup, recovery, and disaster recovery are unified with FalconStor StorSight
- Reduced costs Virtualizes any storage (disk, cloud, tape) to reduce storage costs by up to 60% or more including infrastructure costs
- Faster and optimized storage Delivers up to 95% data reduction with deduplication (9 U.S. patents) saving time, bandwidth and storage costs to the cloud
- Ransomware protection Protects against cybersecurity, ransomware, and internal attacks with air-gapped and immutable backups
- **Disaster Recovery** Delivers fast and easy disaster recovery with Active replication between sites
- Simple cloud migration Backup on-premises, recover to the cloud; Easily backup cloud native workloads; Tightly integrated to work in IBM Power Virtual Server; Multi-cloud support
- Flexible Optimizes existing backup processes with the ability to ingest data from backup servers /tape/file shares/NAS (Network Attached Storage), Oracle, SAP Hana and more

SUPPORT AND SERVICES

For the latest information on our certification support visit https://www.falconstor.com/support/certification-matrix/

Contact FalconStor: <u>https://www.falconstor.com/contact/</u> FalconStor reseller: <u>https://www.falconstor.com/partners/all/</u>