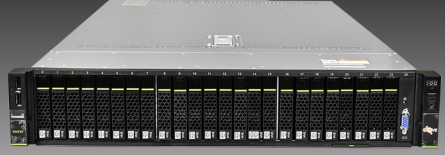
HVE-VAULT

Cost Effective Flash Based Storage







FEATURES:

- Engineered for SMB-sized organizations or Tier2 storage for quick recovery
- All solid-state appliance with high-performance TLC drives
- Useable sizes include 10TB, 20TB, 40TB, and 80TB with further expansion using compression and deduplication
- Intel Xeon Silver processor and 2667Mhz included
- Can be configured as either a SAN or NAS device
- Dual 1GbE and Dual 10Gbe interfaces included (additional interfaces available)
- 24 drive bays with the capability of adding an expansion shelf for future growth
- Pre-loaded with HVE Open-E Jovian which provides fault-tolerance, LZ4 compression, and deduplication features

OUICK AND COST EFFECTIVE

HVE has engineered a proven flash-based storage appliance designed for small-to-medium businesses or business continuity. The HVE-VAULT series is extremely flexible in functioning as a highly-efficient SAN or NAS appliance. The HVE-VAULT is an effective platform that delivers mission-critical storage for any size datacenter. HVE holds true to the concept of being flash first. Each HVE appliance comes packed with datacenter quality solid-state drives.

VERY EXPANDABLE

By leveraging features from HVE Open-E Jovian, the HVE-VAULT delivers LZ4 compression and deduplication that provides additional expansion capabilities to this flexible storage appliance. With deduplication and compression, you are able to virtually increase your storage size and use thin provisioning to easily grow physical storage capacity without downtime. The HVE-VAULT also has the ability to add an expansion shelf to populate with more drives.

POWERFUL SOFTWARE

Leveraging HVE Open-E Jovian on the HVE-VAULT ensures the highest level of data reliability and integrity with optimal data storage, protection, and recovery. HVE JovianDSS provides a unified SAN solution with onsite or offsite data protection, consistent snapshots, thin provisioning, compression, deduplication, and more.

