

**PRODUCT BRIEF**

FalconStor Virtual Tape Library (VTL) with Deduplication

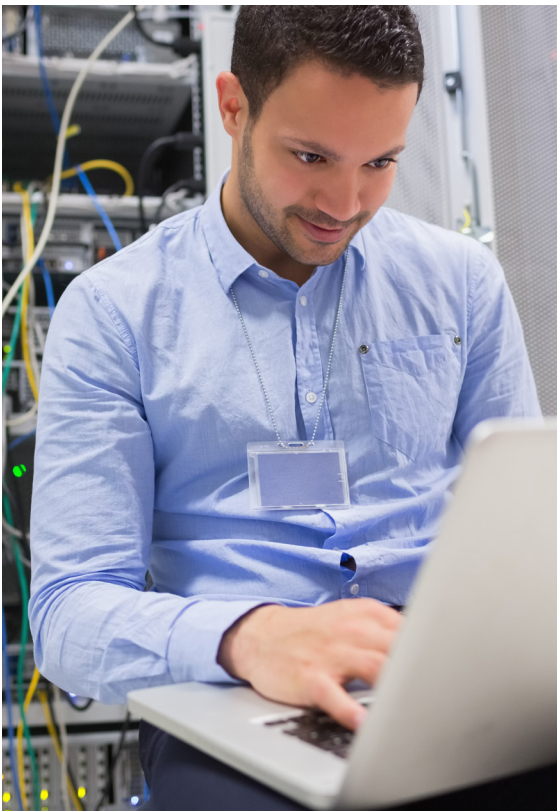


# Get Instant Hero Status

## Reduce storage costs and optimize your backups.

FalconStor® Virtual Tape Library with Deduplication is a disk-based solution that connects to a server and emulates physical tape drives and libraries. VTL is a vital tool in your data mastery arsenal and gives you instant hero status by optimizing backup storage requirements so you can save your department money and improve restore performance to enable rapid remote disaster recovery.

Whether you're refining an existing backup system or implementing a new one, FalconStor VTL with Deduplication can make the process faster and smoother, reducing backup windows and improving storage efficiency by up to 95%.



### AT A GLANCE

With FalconStor VTL with Deduplication, you'll reap the benefits of capacity reduction, longer data retention, improved restore times, pervasive security, and increased data reliability through the elimination of tape shipments.

- **Meet the backup window.** Achieve single node aggregate backup speeds of up to 39TB/hour to meet your single biggest issue in backup.
- **Save up to 95% on data capacity needs.** Eliminate redundant data and reduce up to 95% of business data stored for data protection purposes, while selecting the deduplication policy that best aligns performance to business requirements.
- **Scale as needed to meet data growth needs.** Deploy the only solution that can independently scale high availability backup nodes from cluster deduplication nodes to handle large data sets and extremely demanding backup windows.
- **Get peace of mind with leading ease-of-use and price/performance.** Protect data and make it highly available and accessible from multiple sites while integrating with existing backup applications with minimal effort.



