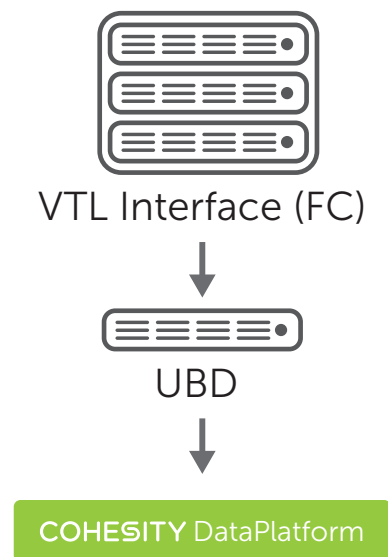


# IBM iSeries Backups using Cohesity and LaserVault UBD

## Simplify your end-to-end data protection

Inspired by web-scale principles, Cohesity DataPlatform, a software-defined scale-out solution consolidates all your secondary workloads, including backup and recovery, files and objects, test/dev and analytics in a single, cloud-native solution. The joint Cohesity and IBM solution simplifies your data protection infrastructure and improves performance with faster backups and restores. With a cloud-native architecture, you can eliminate dependency on the tapes and reduce your Recovery Points by leveraging Cohesity DataPlatform's distributed architecture and high ingest throughput.



**Figure 1:** Cohesity DataPlatform with LaserVault Universal Backup Device (UBD)

LaserVault is the industry leader in data protection solutions for IBM i. LaserVault's Universal Backup Device (UBD) with Cohesity's scale-out DataPlatform allows you to meet your business SLAs. To learn more about LaserVault visit [www.laservault.com](http://www.laservault.com) or contact [info@laservault.com](mailto:info@laservault.com).

Learn about how Cohesity can help you protect IBM i environments, contact us at: [contact@cohesity.com](mailto:contact@cohesity.com)

## KEY BENEFITS

- **Simplified data protection for IBM i solutions:** Simplify your data protection infrastructure with Cohesity DataPlatform and LaserVault Universal Backup Device (UBD) and improve your backup performance
- **Eliminates tapes and improves recovery performance:** Cohesity DataPlatform eliminates the need for Tapes and reduces your Recovery Points by leveraging the high ingest throughput of Cohesity DataPlatform
- **Fast backups:** Minimize your backup windows by ingesting data in parallel on the scale-out nodes of the Cohesity Data Platform
- **Policy-based management:** Create policies that specify your application SLA requirements including RPO, retention policies
- **Remote replication for disaster recovery and migrations:** Protect your data off-site and enable disaster recovery / migrations to remote sites, with built-in remote replication. Leverage flexible replication topologies including site-to-site, one-to-many sites, cascaded, and to the cloud