

Hyperconverged Secondary Storage

POWERED BY COHESITY

VAST offers a turnkey Cohesity solution. We offer a complete solution to provide customers out of the box hyperconverged data platform services, which include licensing, hardware, support and managed services.

Hyperconverged Secondary Storage

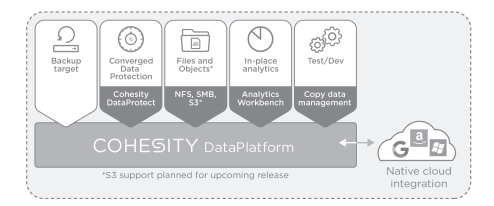
The Problem: Secondary Data Sprawl

80% of enterprise data consists of secondary data: backups, files, objects, test/dev copies, and analytics data. Secondary storage infrastructure is fragmented across a patchwork of point appliances, which typically include dedupe appliances, backup servers, filers, and data lakes. Not only is secondary storage complex to manage, but data has to be copied and stored across storage silos, all of which drives excessive total cost of ownership.

Cohesity Solution: Simplify Secondary Storage

Cohesity provides a web-scale data management platform designed to eliminate secondary storage silos by converging all secondary data and associated data management on one purpose-built platform - including backups, files, objects, test/dev copies, and analytics data. With Cohesity, enterprises can:

- Simplify their storage and data protection infrastructure by converging storage silos
- Improve service levels by reducing backup RTOs and RPOs
- Build a hybrid cloud data fabric with native cloud integration
- Gain visibility into their dark data with in-place analytics





Cohesity DataProtect

Cohesity DataProtect is a converged backup and recovery solution that runs on DataPlatform.

Key features of DataProtect include:

Simple data protection: Replace multiple data protection silos (target storage, media servers, master servers, cloud gateways) with a single converged solution for backup, replication, and cloud tiering.

Sub-minute RPO and instantaneous RTO:

Fast RPOs and RTOs by keeping each backup as a zero cost, instantly available snapshot

Application integrations: Tight integration with VMware for app-consistent backups of vSphere VMs. Support for physical Windows, Linux, and Oracle. Object-level recovery.