



Hyperconverged Secondary Storage

Our Solution

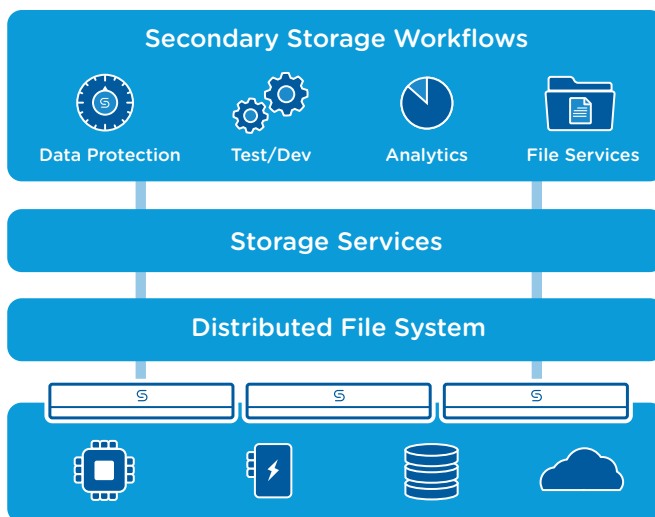
Cohesity efficiently consolidates Tier 2-4 storage workloads, including Data Protection, App Dev/Test, File Services, Objects, Analytics into a single web-scale architecture deployed on standards-based hardware.

Value to the Enterprise

80% of enterprise data resides in siloed secondary storage systems. These islands of storage create inefficiency, waste and overhead expense. Cohesity consolidates silos into a durable, scalable storage fabric, dramatically improving IT productivity and reducing long-term storage operating costs.

Features

- Cohesity OASIS™ scalable distributed file system with no logical limits
- Unlimited snapshots while providing instant restores from any snapshot
- Application and VM-consistent backups
- Multi-site replication
- Unlimited cloning for provisioning Dev/Test copies
- File services through NFS, SMB protocols
- Object services through S3 protocol
- Built-in Elastic search and MapReduce framework for in-place analytics
- Interfaces to public cloud services for expansion and long-term retention



Operational Benefits:

- Reduce data center footprint by consolidating islands of secondary storage
- Simplify administration by managing all secondary storage workloads through a single pane of glass
- Minimize upfront investment - deploy storage in a pay-as-you-grow model
- Achieve comprehensive data protection and recovery, onsite, offsite and in the cloud
- Bring compute to data - instant access to all stored data for Dev/Test and search and analytics
- Full visibility to your data with native storage analytics

Cohesity Fact Sheet

as of Feb 2016

Founded: 2013

Employees: 100+

Founder, CEO: Mohit Aron

HQ: Santa Clara, California

Funding: \$70m

Investors:

Accel Partners
Artis Ventures
BV Ventures
Google Ventures
Qualcomm Ventures
Sequoia Capital
Trinity Ventures
Wing Venture Capital

Solutions:

Backup Target
Integrated Backup
File Services
Dev/Test for DevOps
Analytics

More info: www.cohesity.com

One Platform.
Infinite Possibilities.

