Cohesity DataPlatform

Cohesity DataPlatform[™] consolidates data and applications including backups, files, objects, dev/test, and analytics on a single, software-defined platform. Inspired by web-scale architecture, DataPlatform is a scale-out solution based on a unique distributed file system, SpanFS[®]. DataPlatform modernizes and simplifies data and application management by providing one platform for multiple workloads. Although most organizations begin their journeys to overcoming mass data fragmentation by simplifying data protection, DataPlatform's flexible architecture allows easy expansion to additional use cases, further increasing operational simplicity and improved TCO. Because DataPlatform is a software solution, it works equally efficiently on-premises on qualified Cisco, HPE, Dell, or Cohesity hyperconverged platforms as well as in the public cloud.



Web-Scale Simplicity and Efficiency

The flexible, resilient, and on-demand web-scale benefits pioneered by hyperscalers such as Google are now available to enterprises with DataPlatform. The solution eliminates unnecessary data silos and spans workloads as it converges data on a single platform. It accommodates data growth by delivering scale-out file and object storage in a limitless, pay-as-you-grow model without disruptive upgrades.

Easy, Cloud-Ready Deployment

DataPlatform is cloud-ready, ensuring seamless and rapid data and application mobility with leading public cloud providers including Amazon Web Services (AWS), Microsoft Azure, and Google Cloud Platform. Take advantage of public cloud elasticity and economics using policy-based automation for archiving, tiering, and replication to the cloud. Move virtual machines (VMs) to the cloud for dev/test and then back again when ready.

One Platform, Endless Possibilities

DataPlatform is powered by a patented distributed file system architecture, making it much more than a modern converged target for backup data. It can be used to recover applications instantly from any point in time to meet business SLAs. Cohesity and third-party applications also simplify file data search, speed eDiscovery, and streamline compliance. Built to support an API-first approach, DataPlatform integrates with leading automation solutions and custom business scripts to increase operational efficiency.

Specifications

	Colority CoopEC a distributed file system			
Hyperconverged Architecture	<u>Cohesity SpanFS</u> , a distributed file system Web-scale architecture with unlimited scalability			
Architecture	Non-disruptive upgrades			
	Unlimited, distributed snaps and clones with no performance impact with Cohesity SnapTree			
Multiprotocol Support	Distributed volumes with multiprotocol NFS, SMB, and S3 access			
	Support for simultaneous sequential and random IOs			
Storage Efficiency	Global deduplication across all nodes, variable length, inline, or post-process			
	 Compression, including Zstandard Erasure coding 2:1, 4:2, and 5:2, and replication factor 			
Data Resiliency				
	 Strict consistency across nodes within a cluster, ensuring data resiliency and that reads always return the most recent data 			
	Two node and two disk fault tolerance support			
Use Cases	Backup and Files and object storage Analytics Long-term retention			
	Security and compliance Dev/Test Disaster recovery			
	Target storage			
Supported Applications	 Cohesity DataProtect – DataPlatform is the foundation for DataProtect's delivery of comprehensive data protection for all workloads, anywhere on a single platform that converges backup, recovery, replication, and target storage 			
	with fast RPOs and near-instant RTOs			
	Cohesity Helios – SaaS-based global data and apps management for Cohesity environments			
	 Cohesity Developed Apps - Native applicants including Pattern Finder, Password Detection, Video Compressor, and 			
	other containerized applications from the Cohesity MarketPlace.			
	Third-Party Apps - Including Splunk, SentinelOne, Cristie, and more from the Cohesity MarketPlace.			
	Custom Apps - Develop custom apps using Cohesity's App SDK			
	Automated global indexing			
Global Search	 Wildcard searches for any VM, file, or object on the platform 			
	Software-defined solution for on-premises, public cloud, and edge sites			
	 Private cloud/data center – Hyperconverged storage appliances, supporting qualified Cisco, HPE, and Cohesity 			
Flexible	hardware			
Deployment	Virtual Infrastructure - DataPlatform for virtualized infrastructure (VMware vSphere)			
	Public cloud – DataPlatform Cloud Edition for a variety of use cases in leading public clouds			
	Remote/edge sites – Simplified data and applications management with DataPlatform for Edge			
Public Cloud	• Native cloud integration with all leading public clouds including AWS, Microsoft Azure, Google Cloud Platform, and			
Integration	any S3 compatible clouds, as well as AWS Govcloud and Microsoft Azure GovCloud			
Global	Cohority Holioc for multi-cluster, clobal active management			
Management	Cohesity Helios for multi-cluster, global active management			
	API-first architecture			
	OpenAPI standard			
	• RESTful API			
Integration and	Python SDK			
Automation	PowerShell Module			
	VMware vRealize (vRA/vRO)			
	VMware vCloud Director (vCD)			
	ServiceNow			
	• Ansible			
Encounting	Software AES-256 EIDS compliant encryption of data in flight and at root			
Encryption	Software AES-256, FIPS compliant encryption of data in flight and at rest			

Overcome mass data fragmentation by simplifying and unifying all data and applications on Cohesity DataPlatform. Learn more at **Cohesity.com/products/data-platform**.

COHESITY

CAPABILITIES	DATAPLATFORM BASE	DATAPLATFORM STANDARD
Enterprise-class Storage		
Unlimited Scalability (web-scale)	\checkmark	√
NFS, SMB, S3, Multi-protocol Support	\checkmark	√
Non-disruptive Software Upgrades	\checkmark	√
Non-disruptive Add/Remove Nodes/ Blocks	\checkmark	√
Unlimited, Distributed Snaps	\checkmark	√
Multi-Tenancy	\checkmark	√
App, Infrastructure Dev/Test	\checkmark	√
User Quotas, Storage quotas	-	√
Capacity Optimization		
Global Variable-Length Dedupe	-	√
Compression	-	
Unlimited Clones	-	✓
Data Integrity		
Data Resiliency w/ Strict Consistency	√	
Two Node and Two Disk Fault Tolerance Support	\checkmark	√
Two Disk Fault Tolerance Support	\checkmark	✓
Automated Data/App Mobility	·	
Archive to Cloud/On-premises	✓	✓
Automated Data Tiering	\checkmark	\checkmark
Make Data Productive		
Cohesity Native Apps (AWB)	\checkmark	√
Cohesity MarketPlace Apps	✓	✓
Security		
Datalock - WORM for Security	-	
Encryption AES-256 (In-flight / at rest)	-	✓
Global Active Management		
Multi-cluster Single Sign-on	\checkmark	√
Multi-cluster Dashboard	\checkmark	
Global Search	Read Only	Actionable
Support Automation	√	
Global Pre-Built Reports	\checkmark	√
Global Customizable Reports	-	√
Global Policy	-	√
Orchestrated Cluster Upgrade	-	√
Long Term Retention (10 years) of meta- data	-	√
Proactive Wellness	-	✓
Self-Serving	-	√
Capacity Prediction	-	✓
What-if Analysis	-	 ✓
Performance Balancing Recommendations	-	\checkmark



Supported Environments		
Public Cloud	\checkmark	✓
Physical (on certified appliances)	\checkmark	√
Virtualized	-	✓
Edge/Robo	-	\checkmark
Supported Workloads		
Backup Target	\checkmark	\checkmark
IOT Big Data	\checkmark	-
Video Surveillance	\checkmark	-
Healthcare Pacs	\checkmark	-
Hadoop and Splunk Cold Buckets	\checkmark	-
Archive	\checkmark	\checkmark
Backup and Recovery	-	\checkmark
Disaster Recovery	-	\checkmark
Home Directories	-	\checkmark
File Shares	-	\checkmark
Web-Scale NAS	-	✓
App Development and Test	-	✓
Data Analytics	\checkmark	✓

©Cohesity, Inc. 2019. All Rights Reserved. This document is for informational purposes only and Cohesity. Inc. assumes no responsibility for any inaccuracies. Cohesity, Inc. reserves the right to modify this publication without notice. See complete legal notices here.