Cohesity DataPlatform Virtual Edition

Web-scale secondary data and applications platform for remote locations

Cohesity DataPlatform Virtual EditionTM is a software-defined platform that consolidates secondary data and applications on a single virtual appliance to overcome mass data fragmentation. The solution brings the benefits of core data centerprotection and productivity workflows, including backup, recovery, archiving, test/dev, and analytics to remote and branch office locations. Simple, fast, flexible, and cost-efficient, Cohesity DataPlatform Virtual Edition runs on the most popular hypervisors—VMware vSphere and Microsoft Hyper-V—requires no additional hardware, and integrates natively with leading public clouds, including Amazon Web Services (AWS), Microsoft Azure, and Google Cloud Platform.



Core Power for the Edge

Branch offices have the same needs as core data centers, yet limited IT resources. Cohesity DataPlatform Virtual Edition simplifies IT secondary data management modernization for remote and branch offices through the same simple user interface, APIs, and policy-driven automation available elsewhere in the enterprise.

Fast Deployment

Cohesity DataPlatform Virtual Edition is easy to deploy as virtual appliances within existing vSphere and Hyper-V environments. Without additional hardware, the platform consolidates secondary workloads and eliminates unnecessary data copies for test/dev and analytics. It further reduces data footprints with enterprise-class data reduction and protection functions.

Integration with Any Cloud

Built for cloud, Cohesity DataPlatform Virtual Edition natively communicates with private and leading public clouds—Amazon Web Services (AWS), Microsoft Azure, and Google Cloud Platform—to keep edge data safe while making it productive. The solution easily moves data from the edge to the data center or directly to the public cloud and back to meet business requirements.



Specifications

specifications				
	• <u>Cohesity SpanFS®</u> , a distributed file system			
Hyperconverged Architecture	Non-disruptive upgrades			
	Unlimited, distributed snaps and clones with no performance impact with			
	• Cohesity <u>SnapTree</u> ®			
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 Output Description: Out			
Data Resiliency	 Strict consistency across nodes within a cluster, ensuring data resiliency and that reads always return the most recent data 			
Use Cases	Backup and	Files and object	• Analytics	• Long-term
	recovery	storage	Security and	retention
	Target storage	• Test/dev	compliance	Disaster recovery
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			
	target storage with last REOs and near-instant RTOs			
	Cohesity Helios™ – SaaS-based global secondary data and apps management for Cohesity environments			
	• Pattern Finder – Application that searches for multiple patterns, such as $d{3}-d{2}- d{4}$ at once across a wide			
	variety of files and formats—from text and office files to PDF and Zip formats—simplifying discovery			
	Password Detector – Application that searches for files with alphanumeric strings, raising the probability that a			
	string is also a password			
	Video Compressor – Application that compresses video file formats, for example .mpeg, .avi, .mp4, .flv, .wmv,			
	.mov, reducing retained file storage sizes			
	Custom Apps – Develop custom apps via Java archive files			
Global Search	 Automated global in 	dexing		for any VM, file, or object on
			the platform	
Flexible Deployment	Software-defined solution to deploy on VMware vSphere (5.1, 5.5, 6.0, 6.5.6.7), Microsoft Hyper-V (2016)			
Public Cloud Integration	Native cloud integration with all leading public clouds including AWS, Microsoft Azure, Google Cloud Platform, and any \$7 compatible clouds as well as AWS Coveleyed and Microsoft Azure, Coveleyed.			
	and any S3 compatible clouds, as well as AWS Govcloud and Microsoft Azure GovCloud			
Global Management	Cohesity Helios for multi-cluster, global active management, Realize, ServiceNow			
API Integration	API-first architecture, RESTful API, OpenAPI standard			
Encryption	Software-defined AES-256, FIPS compliant encryption of data in flight and at rest			
Configuration	• 8TB • 16TB			
VM compute	• 8 vCPU		• 12 vCPU	
VM memory	• 32GB		• 64GB	
Replication	Replication to another Cohesity DataPlatform in the core or cloud			

Overcome mass data fragmentation by simplifying and unifying all secondary data and applications on Cohesity DataPlatform Virtual Edition. Learn more at cohesity.com/products/dataplatform-virtual-edition/