# Cohesity C6000 Series Highdensity Hyperconverged Nodes For Cohesity DataPlatform

Replication target and file archive



Cohesity C6000 Series is a dense hybrid hyperconverged storage appliance that supports up to 168TB per appliance. It is ideal for data protection, backup target, and file and objects use cases. The C6000 augments the current C4000 Series platform with extended capacity and optimization for NAS deployments at scale. The Cohesity DataPlatform runs on all C6000 Series models to deliver unlimited scalability, single UI, leading deduplication, software-based encryption, enterprise search, and powerful cybersecurity.

### **Key Benefits**



#### Pay As You Grow

Add additional C6000 storage appliances seamlessly. No downtime or forklift upgrades.



#### Always On

The era of both planned and unplanned outages are over! The Cohesity DataPlatform is a highavailability fully-distributed architecture for the enterprise. The system continues to be available even in the event of a complete node failure. Rolling software updates ensure continuous availability during planned maintenance activities.



#### Designed for Consolidation

Provides compute and storage capacity to consolidate. Converge data protection, file services, object storage, dev/test and analytics data on a single platform. Minimize data movement and bring compute to the data. Hybrid design supports IO intensive operation with high throughput and low-latency PCI-e based flash storage.

## **Specifications**

	C6025	C6035	C6045
Hard disk capacity	96 TB	144 TB	168 TB
PCI-e-Based Flash Storage	6.4 TB	6.4 TB	6.4 TB
Memory	128 GB	128 GB	128 GB
СРО	2 x Intel Xeon 2.3GHz 12-Core CPUs	2 x Intel Xeon 2.3GHz 12-Core CPUs	2 x Intel Xeon 2.3GHz 12-Core CPUs
On-Board Network Connectivity	4 x 10Gb or 2 x 25Gb or 2 x 40Gb and 1 x IPMI	4 x 10Gb or 2 x 25Gb or 2 x 40Gb and 1 x IPMI	4 x 10Gb or 2 x 25Gb or 2 x 40Gb and 1 x IPMI
Dimensions	WxHxD (Inch): 17.6x1.7x34.7 WxHxD (mm): 448x43.2x881		
Weight	70lbs/30KG		
Operating Environment	Cohesity DataPlatform		
Storage Protocol Support	NFSv3, SMB 2.1, SMB 3.0, S3 REST API		
Data Protection Integrations	VMware VADP, Oracle RMAN, Microsoft SQL, Windows, Linux, Pure Storage, NAS, Nutanix AHV, Microsoft Hyper-V, NetApp		
Data Resiliency	Erasure Coding and RF/2		
Cloud Archive	Google Nearline, Microsoft Azure, Amazon S3 & Glacier, any S3 and NFS compatible storage		
Encryption	AES256		
Power Supply	2x Redundant (1+1) PSU with PMBUS		
Voltage	2x700W: AC Capability (90~264VAC)		
Power Consumption	Average 605W (2064 BTU/hr) / Peak 650W (2320 BTU/hr)		
Frequency Required	50/60Hz		
Operating Temperature	5℃ to 35℃ (41°F to 95℃)		
Non-Operating Temperature	5°C to 35°C (41°F to 95°C)		
Emissions and Immunity	FCC Part 15, ICES-003, CE, VCCI, RCM		
Safety	UL/cUL, CB		

#### Learn more at: cohesity.com/products/C6000

\*All storage capacities listed are raw.

©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 <u>here</u>.