## COHESITY

# Cohesity C5000 Series Hyperconverged Nodes

Designed to consolidate all your storage and data services.

The Cohesity C5000 hyperconverged nodes provide the ideal building block for Cohesity Helios<sup>™</sup>. Each node provides compute, flash and secure HDD capacity to consolidate storage and data services. Scale your capacity as needed, starting with as little as three nodes and scaling out linearly by simply adding individual nodes.





### **Key Benefits**

#### Pay As You Grow

Convert your on-premises VMs to native cloud formats to support application mobility for dev/test.

#### Always On

The era of both planned and unplanned outages are over! Cohesity was designed with complete high-availability in mind. Cohesity Helios is designed with a distributed architecture, ensuring that the system continues to be available even in the event of a complete node failure. Rolling software updates ensures continuous availability during planned maintenance activities.

#### **Designed for Consolidation**

Provide compute and storage performance to consolidate all your data. Converge data protection, file services, object storage, dev/ test and analytics data on one platform. Minimize data movement by bringing compute to the data. Support IO intensive operations with high throughput, low-latency PCI-e based flash storage.

#### Future Proof and Secure

Leverage the latest network connectivity today, and expand to 40/100G down the road. Establish a chain of trust with the onboard Trusted Platform Module (TPM), and keep data secure with Self Encrypting Drives, both available on all models.

Model	C5016		C5026		C5036		C5066	
	Per Node	Per Block (4 Nodes)						
Hard disk capacity*	12 TB	48 TB	24 TB	96 TB	36 TB	144 TB	54 TB	216 TB
PCI-e-Based Flash Storage <sup>*</sup>	1.6 TB	6.4 TB	1.6 TB	6.4 TB	1.6 TB	6.4 TB	3.2 TB	12.8 TB
Memory	64 GB	256 GB	128 GB	512 GB	128 GB	512 GB	128 GB	512 GB
CPU	1 x Intel Xeon (2.1 GHz, 12 Core)	4 x Intel Xeon (2.1 GHz, 12 Core)	1 x Intel Xeon (2.4 GHz, 16 Core)	4 x Intel Xeon (2.4 GHz, 16 Core)	1 x Intel Xeon (2.4 GHz, 16 Core)	4 x Intel Xeon (2.4 GHz, 16 Core)	1 x Intel Xeon (2.4 GHz, 16 Core)	4 x Intel Xeon (2.4 GHz, 16 Core)

Specifications						
On-Board Network Connectivity	10Gb or 25Gb or 40Gb or 100Gb or 16/32G FC					
Dimensions	2U EIA Rack Units (17.3 x 3.5 x 34.1 in) / (43.8 x 8.75 x 81 cm)					
Weight	70 lbs / 30 Kg					
Operating Environment	Cohesity Helios multicloud data platform					
Storage Protocol Support	NFSv3, SMB 2.1, SMB 3.0, S3 REST API					
Data Protection Integrations	Refer to Cohesity DataProtect <u>datasheet</u> for the latest					
Data Resiliency	Erasure Coding and RF/2					
Security	Self Encrypting Drive, Trusted Platform Module					
Fault Tolerance	Disk, Node, Chassis, and Rack					
Cloud Archive	Google Nearline, Microsoft Azure, Amazon S3 & Glacier, any S3 and NFS compatible storage					
Encryption	AES256					
Power Supply	2 x Redundant (1 + 1) PSU with PMBUS					
Voltage	2 x 2000W: AC Capability (90 ~ 264 VAC)					
Power Consumption	Average 605W (2064 BTU/hr) / Peak 650W (2320 BTU/hr)					
Frequency Required	50/60 Hz					
Operating Temperature	5°C to 35°C (41°F to 95°C )					
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					

\*All storage capacities listed are raw.

Learn more at Cohesity.com/products/C5000.



© 2021 Cohesity, Inc. All rights reserved

Cohesity, the Cohesity logo, SnapTree, SpanFS, DataPlatform, DataProtect, Helios, and other Cohesity marks are trademarks or registered trademarks of Cohesity, Inc. in the US and/or internationally. Other company and product names may be trademarks of the respective companies with which they are associated. This material (a) is intended to provide you information about Cohesity and our business and products; (b) was believed to be true and accurate at the time it was written, but is subject to change without notice; and (c) is provided on an "AS IS" basis. Cohesity disclaims all express or implied conditions, representations, warranties of any kind.

f in 🖸