# **Cohesity Cloud Edition**

Strike the right balance of convenience, control, and cost

#### Key Benefits

- Optimize total cost of ownership with efficient storage and capacitybased pricing
- Simplify data management while retaining control with flexible deployment options
- Increase protection for cloud-native and SaaS workloads

#### Use Cases Supported

- Cloud-native backup
- Long-term retention
- Data replication
- · Disaster recovery

Enterprises are increasingly moving to the cloud to support use cases that traditionally run on-premises and achieve greater flexibility, accessibility, and scalability. However, some struggle to easily migrate their data to the cloud, while others fear doing so will mean relinquishing control to a vendor.

We introduced Cohesity Cloud Edition to simplify data management for organizations. It gives IT teams enhanced control over their deployment while conveniently outsourcing the underlying infrastructure management to cloud providers.

Organizations can deploy a Cohesity cluster in AWS, Azure, and GCP and use it to protect cloud-native, SaaS, and on-prem data sources. Customers can manage on-prem and cloud-based Cohesity deployments through a single pane of glass using Cohesity Helios.

### TCO optimization benefits

- With cost-effective object storage, like S3 in AWS, Cohesity Cloud Edition helps optimize cloud storage costs without compromising on performance.
- Each Cohesity node supports a usable capacity of up to 200TB, allowing efficient and effective storage of large amounts of data.
- Advanced data deduplication and compression techniques can significantly reduce the data footprint and storage costs.

### Improved performance and flexible deployment choices

- Available in multiple configurations to support different use cases, including Entry (basic computing), Core (general-purpose), Archival (high storage needs), and Performance (high performance computing tasks).
- Support for high performing instance types offered by major cloud providers, including M6 instances in AWS, n2-standard instances in GCP, and Dsv5 instances in Azure.
- Supports disk types that offer provisioned IOPS (Input/Output Operations Per Second) and throughput for cost-optimized performance and streamlined retrieval and processing operations.
- Easily add and scale up or down clusters based on business need, enabling flexibility and scalability.

# Enhanced protection against disasters and cyberattacks

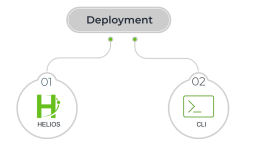
- Replicate data and archive it in the cloud, ensuring data availability and redundancy.
- Data immutability using object-level locking for secondary copies in AWS and Azure is expected in the coming months.
- · Robust support for distinct workloads.

Workload Type	Supported Data Sources on AWS, Azure, GCP clouds
laaS	Azure VM, EC2 VM, GCP VM
Hypervisors	VMware VM
Physical	Physical Server - Windows, Linux
Databases	MS SQL
NAS	Generic NAS, NetApp, Isilon
SaaS	M365
NoSQL & Hadoop Platforms	Cassandra, MongoDB, Hadoop DataProtect only in GCP cloud

For the latest information on supported workloads, go to our Product Documentation center.

## Seamless data management across clouds

- Two modes of deploying Cloud Edition-CLI and Helios UI.
- Manage data across cloud and on-prem environments with Helios, our single user interface.



Deploy using Helios UI

Deploy using Control VM

Fig. 1: Two available modes of deployment of Cohesity Cloud Edition

#### To learn more about Cohesity and our products, visit https://www.cohesity.com/demos/.

COHESITY.com | 1-855-926-4374 | 300 Park Ave., Suite 1700, San Jose, CA 95110

3000156-001-EN 7-2024

<sup>© 2024</sup> 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 © is provided on an "AS IS" basis. Cohesity disclaims all express or implied conditions, representations, warranties of any kind.