

Data Management as a Service

Reign in Your Data and Do More with It



Key Benefits

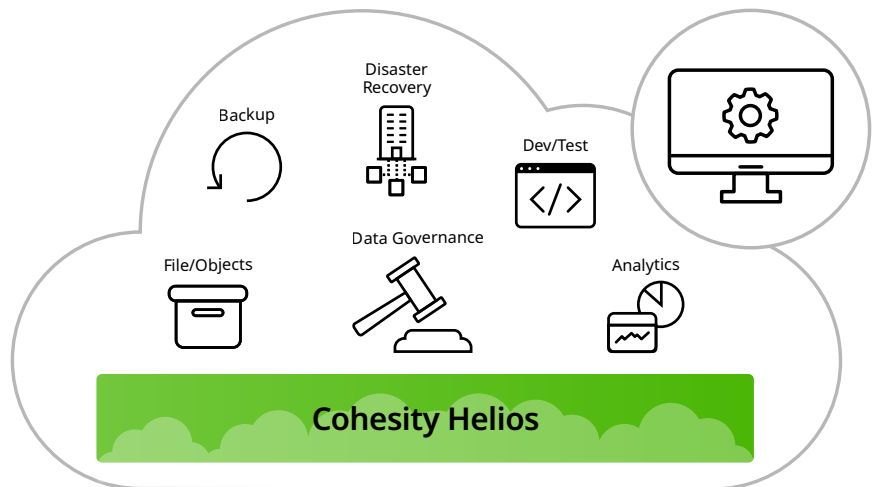
- Consolidate data from multiple sources, locations, and use cases
- Simplify operations by eliminating infrastructure management
- Eliminate data silos with a single platform and UI
- Derive and unlock more value from data
- Built on a proven data platform and cloud

The way we work has changed forever. Organizations are accelerating their move to the cloud to support a hybrid remote workforce who have a huge appetite to both produce and consume large amounts of data. Data whether it's generated by people, applications, or other sources is of course a key organizational asset, but managing and protecting it efficiently and effectively across environments can be challenging. This is due to the complexity of managing hybrid and multicloud environments, dealing with infrastructure point solutions that can lead to data silos, and addressing pockets of dark data that sit idle or worse become targets for cyberattacks. As a result, organizations should consider modernizing their data management strategy by moving to a cloud based Data Management as a Service model to:

- Unlock agility by removing infrastructure complexity
- Break down silos by consolidating data in the cloud
- Derive more value and make better use of data under management

Your Data + Our Cloud = Limitless Potential

Cohesity Data Management as a Service (DMaaS) is a portfolio of cloud service offerings designed to provide comprehensive data management for multiple use cases such as: backup, archiving, disaster recovery, dev/test, data governance, analytics, files, and more. It removes complexity by eliminating infrastructure management and data silos and enables agility by providing data on-demand and allowing data to be managed by SLAs. Cohesity DMaaS will allow you to derive more value by making data available to advanced cloud services to extract better insights and value.



Consolidated Data and Single UI Management

Unlock agility and remove complexity

Simplify Operations

Eliminate infrastructure management and operational overhead to free up IT resources so they can actually focus on managing and getting value out of data vs. managing infrastructure.

Provide SLAs on your data

Uptime SLAs are table stakes. Take it up a notch and use our flexible policy engine to establish data delivery and recovery SLAs that help you better address business requirements.

Data on-demand

Data is an asset and should not sit idle. Provide self-service and deliver it on-demand whether it be for rapid recovery, development, or analysis.

Consolidate data in the cloud

One Place for Hybrid and Multicloud Data

Manage and consolidate on-premises, homegrown cloud apps, SaaS, and edge data sources with a single, easy to administer cloud platform.

Portfolio of Data Management Services

Subscribe to comprehensive data management services to protect, secure, govern, and analyze data. Manage data with a single UI, and consolidate it in one place with backup, disaster recovery, data governance now—and others in the future.

Secured Against Ransomware

Data is encrypted in-flight and at rest with the option for self-managed keys or Amazon KMS. Protect against ransomware with our machine-learning based anomaly and threat detection engine and the ability to recover from a clean copy.

Derive more value from data

Global Search

Find the data you need quickly, no matter the source, locations, or use case. Recover in bulk or granularly and make it available where your users need it, at the original source or a new target location.

Tap into Advanced Cloud Services from AWS

Anticipated future capabilities to feed data to advanced cloud services such as AI/ML, data classification, analytics, and more will help derive more value, better govern, and gain more insights from your data.

Govern Data to Meet Compliance

Address complex regulatory and compliance requirements such as GDPR, PCI, and HIPAA with ML-based data classification and policy based governance.

Related Products/Features

Cohesity DataProtect delivered as a Service – Secure and easy to use enterprise-grade backup as a service (BaaS) to protect your cloud-native, SaaS, as well as on-premises data.

Cohesity SiteContinuity – disaster recovery as a service (DRaaS) provides on-premise to cloud workload replication, failover, and failback using on-demand cloud infrastructure and simplifies complex tasks through automation and orchestration.

Cohesity DataGovern – AI-powered governance and threat detection for your enterprise's most sensitive data. This SaaS service helps you accurately discover sensitive data, meet compliance requirements, and respond and recover quickly from ransomware and other cyber threats.

A Proven Data Platform + A Proven Cloud

Cohesity DMaaS results from a deep collaboration between Cohesity and Amazon Web Services (AWS). Thousands of customers already enjoy the simplicity and proven value of Cohesity Helios® multicloud data platform, and with DMaaS it is delivered as a Service on the AWS cloud. As a result, DMaaS combines best of breed technologies from a leader in modern data management and the leader in cloud. No matter where you are in your data management and cloud journeys we have the right solution to help you protect and get the most out of your data.

Learn more at www.cohesity.com

COHESITY

© 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.