Simplicity at Scale

Your data is a uniquely valuable resource, but managing it has become too hard. It’s scattered across clouds, data centers and edge locations, and trapped in ageing infrastructure silos that hinder IT’s ability to meet basic operational SLAs, let alone support the business. It’s a serious problem that we call mass data fragmentation. So we redefined data management by taking the software design principles used by the cloud hyperscalers to manage the world’s consumer data, and adapted them to the unique demands of the modern enterprise.

The Cohesity Helios Multicloud Data Platform eliminates the silos, protects your data and enables you to unlock new value, in a single software-defined environment that spans across clouds, data centers and edge, all controlled from a single SaaS interface. And you have complete flexibility in how to manage and license it: self-managed as a software subscription, as a managed serviced through a Cohesity-powered service provider, or as a SaaS service from Cohesity - or any combination.

Data Management for the Multicloud Era

A key tenet of the Cohesity approach is the software-defined abstraction of all data management functions previously running in physical infrastructure, making it easy to run anywhere across a hybrid environment and offer a consistent set of enterprise-class services wherever they are needed. Unique features of this approach include:

• **One Platform** – built on a hyperscale architecture and patented file system, Helios delivers enterprise-grade security, industry's best efficiency, built-in machine learning all at unlimited scale

• **Unified Data Management** – run multiple services concurrently including backups, DR, files & objects, and dev/test provisioning on the same platform, with granular policy control and visibility from a single console

• **Unlock New Value** – run powerful Marketplace apps and services against your data without moving it to a separate system, to check compliance, guard against ransomware, run analytics and more

• **Delivered the Way You Want** – license as a customer-managed solution, a partner-managed service, or as a Cohesity-managed DMaaS service, or any combination.

Protect the value of your data: begin with backup. Instead of treating backups as expensive insurance that sits idle most of the time, turn them into a source of value. You can start with world class backup & recovery services to ensure availability, repurpose that data with value-added apps and services, and unlock even more savings with file services, dev/test, analytics and more.
**Product Leadership**
Recipient of numerous awards including Leader in the 2020 Gartner MQ for Backup & Recovery Solutions, Forbes 2020 Cloud 100, and Leader in the 2020 GigaOM Radar for Unstructured Data Management

**Global Adoption**
Over 2000 customers from Global 2000 enterprises and federal agencies

**Solution Integration**
Tight integration with open source and leading virtual, physical, and cloud solutions from Amazon, Dell, EMC, Google, IBM, Microsoft, NetApp, Nutanix, Oracle, Pure Storage, and VMware

**Strategic Backing**
Strong financial backing from Sequoia, DFJ Growth Fund, AWS, Cisco, HPE, Google, SoftBank, Morgan Stanley, and others

**Deep Talent**
Employees hailing from industry pioneering companies including Google, Nutanix, VMware, Cisco and DataBricks

**Patented Technology**
Unique approach to solving data and application challenges, resulting in over 140 patent assets to date, with many more in the pipeline

**Market Leadership**

**Gartner**
Leader in 2020 Magic Quadrant for Data Center Backup and Recovery Solutions

**GigaOM**
Leader in 2020 GigaOM Radar Unstructured Data Management

**Forrester**
Leader in 2019 The Forrester Wave – Data Resiliency Solutions

**AutoNation**

**Customers**

*N*Gartner Magic Quadrant for Data Center Backup and Recovery Solutions, Nik Simpson, Santhosh Rao, Chandra Mukhyala, October 10, 2019. Gartner Magic Quadrant for Data Center Backup and Recovery Solutions, Santhosh Rao, Nik Simpson, Michael Hoeck, July 16, 2020. Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner’s research organization and should not be construed as statements of fact. Gartner disclaims all warranties, express or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose. GARTNER is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally, and is used herein with permission. All rights reserved.

*A*2020 Gartner Peer Insights Customers’ Choice for Data Center Backup and Recovery Solutions. The GARTNER PEER INSIGHTS Logo is a trademark and service mark of Gartner, Inc. and/or its affiliates and is used herein with permission. All rights reserved. Gartner Peer Insights reviews constitute the subjective opinions of individual end users based on their own experiences and do not represent the views of Gartner and its affiliates.

*The Forrester Wave™ is copyrighted by Forrester Research, Inc. Forrester and Forrester Wave are trademarks of Forrester Research, Inc. The Forrester Wave is a graphical representation of Forrester’s call on a market and is plotted using a detailed spreadsheet with exposed scores, weightings, and comments. Forrester does not endorse any vendor, product, or service depicted in the Forrester Wave. Information is based on best available resources. Opinions reflect judgment at the time and are subject to change.*

*Radar for Unstructured Data Management,* Enrico Signoretti, GigaOm, June 16, 2020

Learn more at [www.cohesity.com](http://www.cohesity.com)