

# Simplify and Modernize Data Protection

US Signal's Data Management for Cohesity combines Cohesity's converged data protection platform with US Signal's secure, scalable cloud resources for an optimized approach to data management and protection. It includes two fully managed services: Cohesity Backup, which provides image-level backups of virtual machines in US Signal's Resource Pools, and DRaaS for Cohesity, for replicating copies of backups offsite that can failover to the US Signal cloud.

Featuring SLA-backed 100% data availability and multiple data center options, Data Management for Cohesity meets a wide range of use cases. It also uses a pay-as-you-go consumption model, making it flexible as well as cost effective.

## KEY BENEFITS

- + **Advance digital transformation and cloud initiatives** – Enjoy greater business agility, efficiency, and savings by optimizing delivery models to meet specific application needs.
- + **Accelerate innovation** – Free up IT resources to focus on strategic business imperatives and data-centric differentiation instead of simply keeping the lights on.
- + **Secure data with trusted services** – Streamline secondary data application management and compliance by trusting in US Signal managed services.
- + **Gain freedom and flexibility** – Have the confidence to move workloads where and when it makes business sense with seamless data and app mobility.

## THE US SIGNAL DIFFERENCE

### MIDWEST INFRASTRUCTURE

US Signal is the largest debt-free, privately held cloud services provider in the Midwest with over 14,000 miles of fiber network connecting 8 data centers, delivering reliable connectivity and site redundancy between critical workloads.

### PAY-AS-YOU-GO FLEXIBILITY

Customers are able to consume US Signal's Cohesity services on a month-to-month basis with no commitments.

### EXPERTISE AND EXPERIENCE

With over 22 years of helping businesses protect their IT assets, each solution is specifically designed for each individual business need.

## BACKUP + ARCHIVAL

US Signal’s Cohesity Backup provides snapshot-based, agentless backups of virtual machines within US Signal Resource Pools to a US Signal data center. The solution is fully managed by the US Signal, and includes all setup, backup plan maintenance, and troubleshooting.

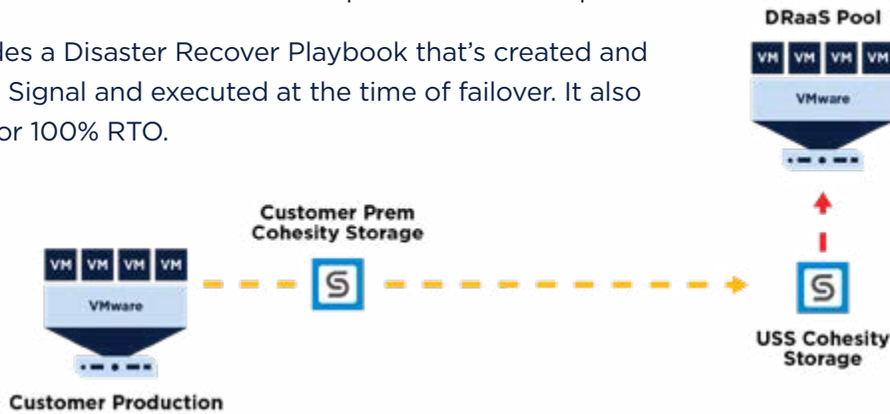
It integrates with US Signal’s Object Storage, providing for site redundancy and long-term data storage. It can also be combined with Enterprise Backup as a Service (EBaaS) for agent-based backup to cover application-specific backups.



## DISASTER RECOVERY

DRaaS for Cohesity (DRFC) allows customers using Cohesity DataProtect software to replicate copies of backups offsite that can then failover into the US Signal cloud. US Signal handles the failover if workloads need to be restored upon customer request.

The service includes a Disaster Recover Playbook that’s created and maintained by US Signal and executed at the time of failover. It also includes an SLA for 100% RTO.



FEATURES	BACKUP + ARCHIVAL	DISASTER RECOVERY
Managed Cohesity Infrastructure	X	X
Consultation	X	X
Setup and Configuration	X	X
Managed Backups	X	X
Managed Failover To-Cloud w/ Playbook		X
Managed Software and Hardware Maintenance	X	X
Multiple Data Center Options	X	X
100% Availability SLA	X	X
100% RTO SLA		X

# Connected and Protected



## KEY

## NETWORK POWERED CLOUD

— Active & Dark Fiber Routes

● Metro City

● Data Centers

+ ILLINOIS: Oak Brook

+ INDIANA: Indianapolis, South Bend

+ WISCONSIN: Madison

+ MICHIGAN: Detroit Metro, Southfield  
Grand Rapids South, Grand Rapids East

☁ Hyperscale Cloud Connect

+ Chicago, IL, Columbus, OH, Ashburn, VA

↻ Peering

NETWORK EXCHANGES:

+ Chicago, IL, Detroit, MI, Madison, WI

INTERNET EXCHANGES:

+ Chicago, IL, Detroit, MI Indianapolis, IN,  
Columbus, OH

★ Cloud Pods

+ Detroit Metro, MI, Southfield, MI,  
Grand Rapids East, Indianapolis, IN  
Oak Brook, IL



## ABOUT US SIGNAL

US Signal is a leading data center provider, offering connectivity, cloud hosting, colocation, data protection, and disaster recovery services — all powered by its wholly owned and operated, robust fiber network. US Signal also helps customers optimize their IT resources through the provision of managed and professional services.

[USSIGNAL.COM](http://USSIGNAL.COM) / 866.2.SIGNAL