

# Superna Disaster Recovery & Resilience for Pure Storage



Unmatched Cyber Resilience & Near Zero-Downtime Failover



Disaster recovery requires more than just replication—it demands **real-time visibility, automation, and resilience**

## The Disaster Recovery Reality

Modern outages, cyber incidents, and operational failures expose a hard truth - replication alone does not guarantee recovery. Most organizations rely on static DR playbooks, manual failover steps, and infrequent testing.

Over time, configuration drift, access dependencies and human error quietly undermine recovery readiness - revealing themselves during a real event, when time and confidence matter most. Disaster recovery must evolve from a reactive plan into a continuously validated, automated capability.

## DR & Resilience Suite (Pure \* Superna)

The Pure Storage x Superna DR suite delivers a unified, automated approach to disaster recovery - turning FlashBlade failover and failback into a predictable, operational recovery solution.

- Pure Storage delivers resilient, high performance data replication at scale
- Superna runs reliable and secure configuration replication, while continuously validating recovery readiness across data, configuration, and access
- Superna executes automated, fast and predictable failover with minimal manual intervention.

Gartner estimates

**IT downtime costs \$5,600 per minute**

Traditional DR solutions simply aren't enough. [Learn how](#) Superna's Cyberstorage approach ensures business continuity and keeps you protected.

**Gartner**

## How Superna Solves It



**Replicate**

Superna Config Replication




**Validate**

Superna DR Readiness




**Recover**

Superna Automated Failover



**Gartner Innovation Insight Report:** Cyberstorage Traditional security layers alone **aren't enough** to combat modern cyberattacks. Cyberstorage adds a crucial **storage-level defense to mitigate ransomware and minimize data loss**. [Download the Gartner Cyberstorage Report](#) to discover how organizations are leveraging this breakthrough technology to stay ahead of evolving threats.

## Core Features

- **Configuration Sync:** Ensures all file systems, NFS exports, NFS export policies & rules, SMB shares, SMB client policies & rules, quotas (user and group) and more are included in recovery.
- **Automated Failover and Failback:** Seamlessly transitions between production and DR environments with one click.
- **Real-Time Readiness Monitoring:** Proactively validate DR health and detect risks before they impact operations.
- **Single Appliance with Unified Dashboard:** Manage multi-cluster DR from one intuitive interface.

## Why This Matters To Your Business

- Eliminates uncertainty during high-pressure recovery events.
- Removes human delay—the most common cause of DR failure.
- Reduces recovery time from hours to minutes.
- Ensures DR plans actually work with predictable recovery timelines and reduced RTO.
- Creates a unified workflow across infrastructure, storage, and risk teams.

## Ideal Use Cases

- Recovery of unstructured data after an outage caused by Ransomware
- Planned and unplanned data center outages.
- DR readiness validation and compliance audits.
- Mission-critical file workloads requiring predictable recovery.
- Financial services, healthcare, government, and regulated industries.

## Business Outcomes

- Near-zero surprise during disaster recovery events.
- Faster, more predictable recovery SLAs.
- Reduced operational and business risk.
- Improved audit readiness and compliance posture.
- Confidence that FlashBlade-based DR will perform when it matters most.

Superna protects against ransomware & insider threats. [Learn more.](#)



**5+ EB**

Data Under Management



**3500+**

Customers Globally



**6+**

Global Locations



Protect Your Data. Eliminate Downtime. Get Started Today.



**Schedule a Demo** |  **Speak with an Expert**