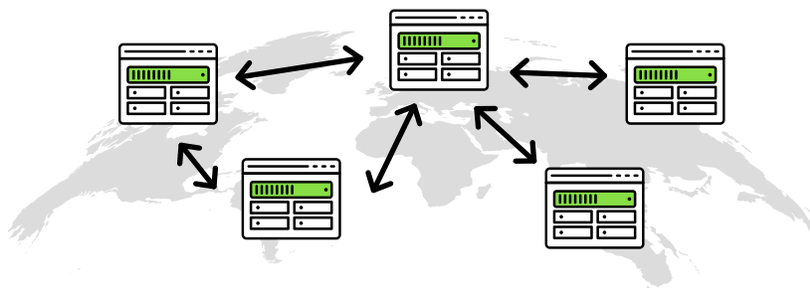


Remote Mirroring

Ensure data availability for enterprise applications with automatic replication, to single or multiple targets, across data centers, regions, continents, or the globe.

Simple, powerful remote replication to enhance enterprise business continuity.

Zadara Remote Mirroring protects enterprises against data unavailability due to local, regional, or cloud provider outages and enables use cases like Dev-Test, ETL, and offsite backup operations with little or no impact on production storage performance.



Data centric, location independent

Zadara’s data centric approach and virtual array architecture frees enterprises from the usual constraints on storage location. And our ability to present and replicate data across Availability Zones, Virtual Private Clouds, data centers, continents, and cloud providers including AWS, Microsoft Azure, and Google Cloud Platform, minimizes risk while maximizing flexibility.

Features & Benefits

Asynchronous

Enterprise data replication with a global reach

Flexible

Single or multiple replication targets

Secure

Encrypted with customer-managed keys

Safe

Monitored with 24x7x365 proactive support

A complete solution

Zadara delivers complete, highly available enterprise storage solutions that makes it easier and more cost effective to implement effective data protection and maximize data value. Unlike log-based replication schemes, Zadara Remote Mirroring replicates only data that has actually changed, reducing traffic and allowing users to avoid the cost and complexity of implementing dedicated connectivity. Building on this highly efficient transport, Our users leverage Zadara’s complete Advanced High-Availability feature set to accomplish key goals, including:

- Tune Recovery Point Objectives (RPO) simply by adjusting the frequency of the underlying automatic snapshots (up to 1 per minute)
- Populate data repositories with independent copies of data for analytics, Dev-Test, ETL, and offsite backup
- Implement multi-site D/R and advanced data distribution strategies by replicating to multiple targets simultaneously
- Fail-back by simply reversing replication direction

Eliminate technical, operational, and financial risk.

Zadara’s enterprise storage, frees enterprises from technical, operational, and financial risk by providing enterprise file, block, and object storage as a fully-managed service with 24/7 proactive monitoring and support, backed by a 100% uptime guarantee, and delivered in an elastic, data centric, and location agnostic pay-only-for-what-you-use model.

Transform your business with zero-risk enterprise storage. Call or email today.