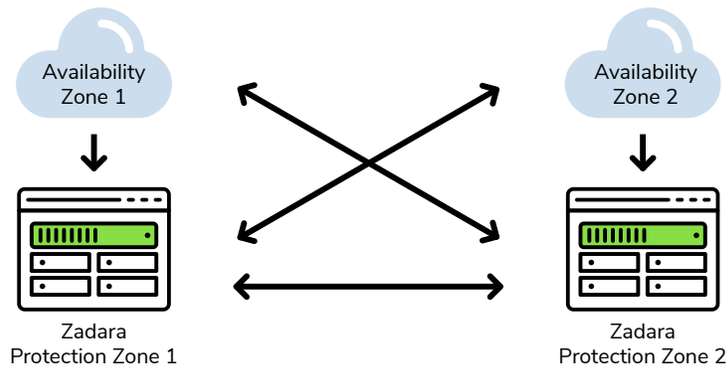


Multi-Zone High Availability

Span protection zones to maximize data availability in the event of zone-wide failures

Seamless, effective multi-zone high-availability for storage to complement AWS multi-zone compute availability.

Zadara Multi-Zone High Availability delivers Virtual Private Storage Arrays (VPSAs) that span protection zones to ensure data remains available, even in the event of zone-wide failures.



Features & Benefits

Synchronous

All local and remote data written simultaneously to optimize recovery point objectives

Simple

Leverages VPSA failover handling

Secure

Encrypted with user-managed keys

Safe

Proactively monitored 24x7x365

With Zadara Multi-Zone HA, Virtual Private Storage Arrays are constructed from resources that are distributed between different protection zones, located in separate physical facilities within the same metropolitan area. In the event that one of the protection zones becomes unreachable, for instance due to network or power failure or localized flooding, VPSA failover is initiated and the resources in the surviving protection zone take control and provide uninterrupted access to data.

Eliminate technical, operational, and financial risk.

Zadara eliminates the technical, operational, and financial risks associated with enterprise storage, by delivering industry-leading enterprise SAN, NAS and Object storage as a fully-managed service with 24/7 proactive monitoring and support, backed by a 100%-uptime guarantee, and wrapped in a pay-only-for-what-you-use model.

Transform your business with zero-risk enterprise storage.

Zadara transforms storage-related costs from a variable mix of equipment and management expenses to a predictable, on-demand, pay-per-use, elastic service that greatly simplifies planning, streamlines budgeting, and improves return on investment (ROI). Find out how zero-risk enterprise storage can help transform your business. Call or email today.