

Private SAN & NAS in the Cloud

Completely Private

Dedicated Resources Secure Encryption

Fully Configurable

Predictable Performance Drive and RAID Selection Server Clustering Capable

Metered and Billable

Performance Charts Charged by the Hour

Enterprise Features

Snapshots and Replication Thin Provisioning Multi-Zone Availability

Benefit from cloud economics, without re-architecting your application. Enjoy enhanced performance, control, availability and privacy, now with a full array of Enterprise functionality.

Zadara® SAN/NAS-as-a-Service solutions are powered by our patented VPSA® Storage Array technology, offering the performance, control, privacy, and management features of the enterprise storage solutions which today power data centers worldwide, but with the added advantages of elasticity and the economics of an as-a-service model.

VPSAs deliver both iSCSI block (SAN) and NFS/CIFS file (NAS) storage so that business applications not only can run in Cloud environments, but do so with optimum reliability, Multi-Zone HA, data privacy,

serviceability, and performance. This sets the Zadara solution apart from other cloud storage alternatives which use shared resources and/or require object storage.

VPSAs are feature-rich, Enterprise-class, and isolated for privacy and consistency. VPSAs are Enterprise Storage-as-a-Service.

They give you complete control over your storage. Unlike other Cloud storage offerings, you can select and modify your controller size, dedicated HDD/SSDs, RAID level, snapshot and remote replication policies, and flash cache size.

VPSAs were built with security in mind. With data in-flight and at-rest encryption,

privacy is assured. Also, because you manage your keys, only you control access to your data.

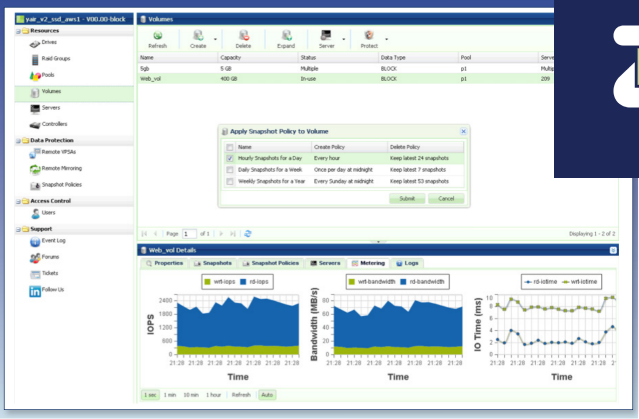
You can choose VPSA at AWS, Microsoft Azure, Google Cloud Platform, and other leading providers, or use

VPSA OPaaS in your private data center. In either case, you gain access to an award-winning storage solution supporting business databases and applications that offers practically limitless performance and capacity scalability with subscription-based pricing by the hour.





ZADARA, INC. 6 Venture, Suite 140 Irvine. CA 92618 WEB www.zadarastorage.com PHONE 949.251.0360





Zadara Engine	
200:	2 CPUs, 4GB RAM
400:	4 CPUs, 8GB RAM
600:	6 CPUs, 16GB RAM
800:	8 CPUs, 24GB RAM
1000:	10 CPUs, 32GB RAM
1200:	12 CPUs, 48GB RAM
1600:	16 CPUs, 64 GB RAM

Unique Features

Volume Sharing/Clusters

Snapshots and Mirroring

High Availability and DR

Complete Data Privacy

Optional Features

Multi-Zone High Availability

VSS Snapshots

Zadara Container Services

Backup to S3 (B2S3)

Drive Types

Serial ATA (SATA)

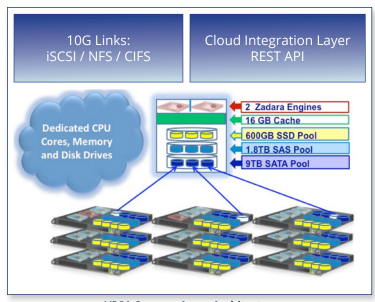
Serial Attached SCSI (SAS)

Solid State Drive (SSD)

Zadara VPSA Storage Array combine innovative software with standard hardware to create truly private Cloud storage with dedicated drives, CPUs, memory and I/O.

Even though the Cloud is a shared environment, your dedicated resources are isolated from (and not shared with) other Cloud users, resulting in both privacy and predictable performance.

Zadara Engines manage and present storage, ensuring high availability, security and performance. The Zadara Engines intelligently place and protect your data on Storage Nodes to yield predictable performance, Enterprise-class high availability with Multi-Zone, and powerful data management features.



VPSA Storage Array Architecture

