



Supercharge Your Oracle Cloud Storage

Zadara truly acts like a supercharger for Oracle Cloud. Zadara gives you the advanced features you expect from enterprise storage, in a fully-managed cloud model. Your enterprise applications not only run in Oracle Cloud but do so with optimum reliability, data privacy, configurability, and performance.

Cloud-based NFS/CIFS file (NAS) and iSCSI block (SAN) — from a single service with true HA.

Zadara is a cloud-based Enterprise NAS and SAN service with NFS/SMB and iSCSI interfaces, dual HA controllers, dedicated high performance drives and enterprise-class features, directly connected to Oracle Cloud virtual machines.

Dedicated resources. Secure encryption.

Your data is stored on dedicated hardware, and protected with in-flight and at-rest encryption. Only you have the keys. Select the drive types (SSD/SAS/SATA) and RAID levels to fit your needs. Add flash cache for increased performance.

'Oracle-class' functionality, performance, and control.

Enjoy enhanced performance, control, availability and privacy with a full array of enterprise functionality including clustering, dedicated resources, +100TB volumes, snapshots, replication, thin provisioning, encryption, and zero capacity clones.

24/7 management and support. 100%-uptime guarantee.

With Zadara you get an expert team backing you up, with 24/7/365 live support, proactive system management, and periodic non-disruptive hardware upgrades included. That's why we can offer the industry's only 100%-uptime guarantee.



Supercharge Your Oracle Cloud Solution

Take your Oracle cloud to the next level of performance, security, and convenience.

Zadara is industry-leading enterprise storage delivered as a fully-managed, pay-only-for-what-you-use service. Available in the cloud, on premises, and hybrid.

		Oracle Cloud	Zadara
NAS & SAN	Universal File Protocol Support	NFSv3	NFSv4 + SMB
	Active Directory ACLs	✗	✓
	Large File Volumes	EB	288 TB
	Large Block Volumes	32 TB	288 TB
	Block + File + Object	Separate	Unified
Privacy	Encryption of Data-at-Rest	✓	✓
	Customer-Managed Encryption Keys	✗	✓
	Dedicated, On-Demand Hardware	✗	✓
Perform.	High IOPS per Volume	25,000	150,000
	SSD/HDD Selection	✗	✓
	Embedded Containers	✗	✓
Location	On-Premises / Hybrid Cloud Option	✗	✓
	Multi-Cloud Access	✗	✓
HA/DR	Clusters/Sharing	✗	✓
	Instant Snapshots & Clones	✗	✓
	Remote Replication	✗	✓
	Availability SLA	99.95%	100%

