


Storage as-a-Service

VS


Traditional Storage Array

Cost

Traditional Storage requires a major **CapEx** expenditure



With as-a-Service, only pay for what you use, billed monthly as an **OpEx** expenditure



Scalability

Traditional arrays are **limited** to a maximum capacity and performance



Zadara STaaS has virtually **unlimited** scalability

Agility

Deploying a traditional array can take **weeks or months** to implement




While Zadara STaaS can be deployed in as little as **one minute**




WEEKS vs One Minute

Elasticity

Traditional storage arrays require businesses to estimate storage needs. They are then **locked in** to a specific configuration

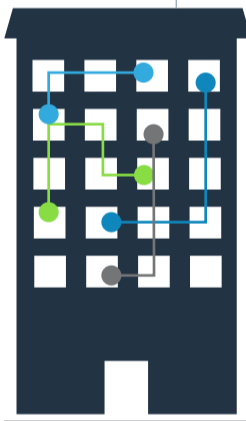


Zadara Storage was built with elasticity in mind. Drive types, engine types, capacity & performance can be **easily modified** at any time with no downtime




Multi-Tenancy

Traditional storage arrays are unable to provide workload separation

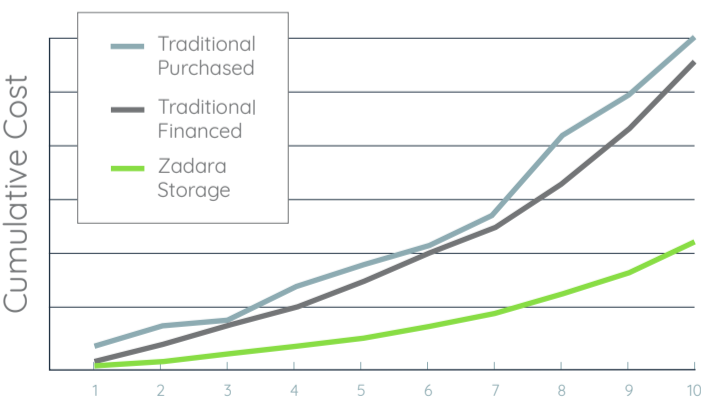


Zadara STaaS provides isolation of resources among tenants and the ability to separate workloads



No noisy neighbors

Total Cost of Ownership



Ten-year cumulative TCO comparison for a traditional array (purchased and financed) versus Zadara Storage cloud for equivalent capacity

Source: Evaluator Group TCO Report

Zadara Storage-as-a-Service

- Enterprise-Grade Performance and Security: All the enterprise-grade features from traditional CapEx storage, delivered uniquely in a pay-as-you-go OpEx model.
- Elastic, Flexible, and Evergreen: Scale up or down, seamlessly replicate from a data center to the cloud, and eliminate painful migrations.
- More than a Service: 24/7 proactive support, ongoing system monitoring, and seamless upgrades supported by a 100%-uptime guarantee.

To start a free trial, visit: manage.zadara.com/register/.



info@zadara.com

www.zadara.com