



AGILITY



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



While **kloudStor Kumulus V** can be deployed in as little as one minute



SCALABILITY

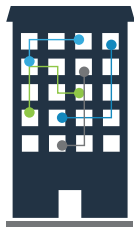


Traditional arrays are limited to a maximum capacity and performance

kloudStor Kumulus V has virtually unlimited scalability



MULTI-TENANCY



Traditional storage arrays are unable to provide workload separation

kloudStor Kumulus V provides isolation of resources among tenants and the ability to separate workloads

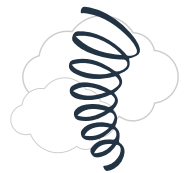


ELASTICITY



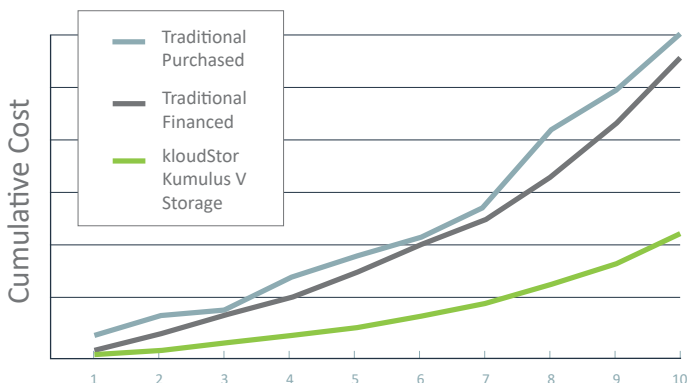
Traditional storage arrays require businesses to estimate storage needs. They are then locked in to a specific configuration

kloudStor Kumulus V was built with elasticity in mind. Drive types, engine types, capacity & performance can be easily modified at any time with no downtime



TOTAL COST OF OWNERSHIP

kloudStor KUMULUS V



Ten-year cumulative TCO comparison for a traditional array versus kloudStor Kumulus V for equivalent capacity

- Enterprise-Grade Performance and Security: All the enterprise-grade features, delivered uniquely
- Elastic, Flexible, and Immortal: Scale up, 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 99.999%-availability.

Contact us today to find out more

sales@kloudstor.asia
www.kloudstor.asia

