



Seamless Cloud Native Storage Integration for Rancher.

Rancher is a complete software stack for teams adopting containers. It addresses the operational and security challenges of managing multiple Kubernetes clusters, while providing DevOps teams with integrated tools for running containerized workloads.

StorageOS offers Rancher users a cloud native, software-defined storage solution ideal for deploying databases, message queues, and other mission-critical stateful solutions, where rapid recovery and fault tolerance are essential.

StorageOS is available in the Rancher catalog, allowing the migration of stateful applications to containers with the same ease of use, portability and management capabilities that Rancher is known for.

StorageOS Benefits

- Maximize investment in Rancher and Kubernetes
- Instant failover of stateful applications
- Deploy applications anywhere without restriction
- Break storage vendor lock-in
- Deliver improved application experience
- Reduce operational overhead and standardize application deployment across on-premises and cloud
- Save on infrastructure costs



StorageOS Features

- Extremely simple to install via the Rancher catalog
- Self-service storage with native Kubernetes integration
- Automate data policy with built-in rules engine
- Reduce storage usage and network bandwidth consumption with in-memory caching and compression
- Decrease infrastructure required for application high availability with transparent replication
- Minimize overhead and reduce latency with StorageOS data locality services
- Platform agnostic encryption to improve data security without performance overhead.



For a limited time only, Rancher users selecting StorageOS can double it!

Sign up for a 12 month term and we'll give you 24 or select your capacity and we'll double it. Save money while maximizing your investment in Rancher.