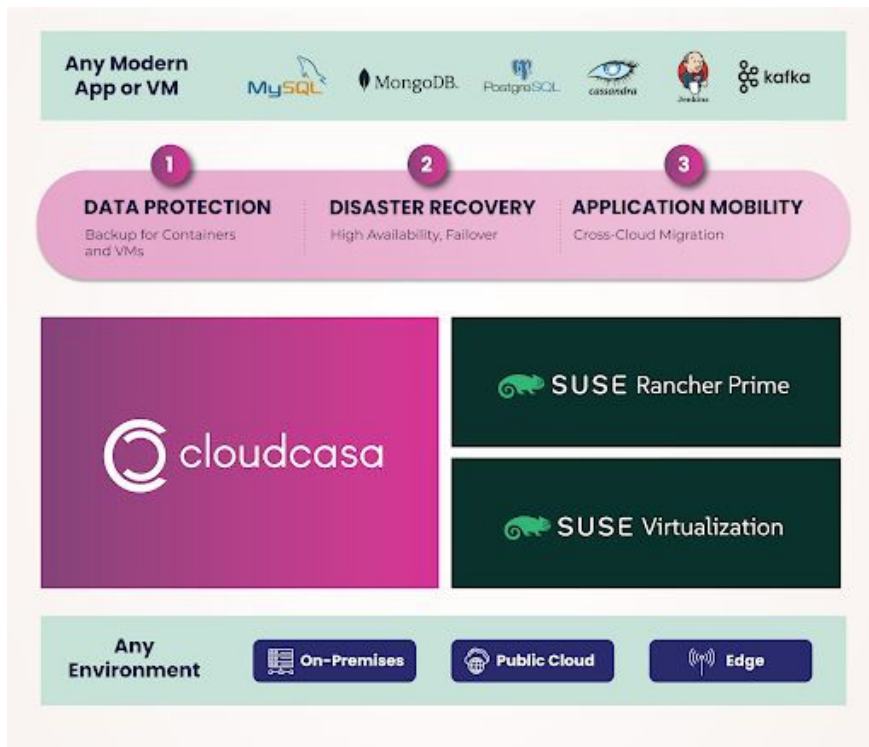


SUSE Rancher Prime and CloudCasa

CloudCasa with SUSE Rancher Prime ensures seamless data protection, disaster recovery, and migration across all Kubernetes distributions. With a single, unified management platform, your teams can enjoy a consistent experience regardless of where your Kubernetes clusters are hosted.



Multi-Cluster Management Across Clouds and On-Premises

Whether your Kubernetes clusters are on-premises, in public cloud providers (AWS, Azure, GCP, etc.), or in a hybrid environment, SUSE Rancher Prime provides a centralized management plane to administer and govern clusters at scale. CloudCasa’s data protection features extend across these clusters, ensuring that your data is always protected and recoverable, no matter where your clusters reside.

Single Pane of Glass for VM and Container Management

Managing both VMs and containers from separate platforms can be time-consuming and error-prone. SUSE Rancher Prime unifies VM and container management into a single, intuitive interface with SUSE Virtualization. CloudCasa extends this by ensuring consistent data protection for both virtual machines (VMs) and containerized applications. Teams can manage and protect both types of workloads from a single, easy-to-use dashboard, reducing operational complexity.

Migration Across Any Kubernetes Distribution

CloudCasa and SUSE Rancher Prime simplify the complex task of migration between Kubernetes distributions. The combined solution allows you to easily move workloads, containers, and persistent data across any Kubernetes environment—on-prem, public cloud, or hybrid cloud—without vendor lock-in. The experience remains consistent and seamless across all environments, reducing migration risks and downtime.

Enterprise-Grade Security, Compliance, and Governance

SUSE Rancher Prime and CloudCasa provide a secure, compliant, and policy-driven approach to Kubernetes management and data protection. SUSE Rancher Prime enforces RBAC and centralized security policies across clusters, while CloudCasa extends this control to backups and restores, ensuring only authorized users can manage data.

Why SUSE Rancher Prime and CloudCasa?

Unified Kubernetes and VM Management and Data Protection



Enterprise Container and VM Management

Streamlined Kubernetes and VM Management

Unified, consistent Kubernetes and virtual machine management, simplifying IT operations and supporting cloud native and traditional workloads.

Trusted and Secure

Centralized security, policy, and user management, secure supply chain, and trusted delivery.

Enterprise Lifecycle and Support

Consistent release cycles, enterprise lifecycle management, priority support and services.

Freedom to Choose

Support for any CNCF Kubernetes distribution, on premises, in the cloud, and at the edge.



Enterprise Container and VM Data Protection

Streamlined Kubernetes Data Protection

Enterprise, scalable backup and disaster recovery with policy-driven automation, RBAC enforcement, and hybrid-cloud flexibility.

Trusted and Secure Data Protection

RBAC-driven access, immutable backups, encryption, and compliance-ready recovery for enterprise security.

Enterprise-Ready Scalability and Support

Reliable, scalable data protection with seamless upgrades, flexible deployment models, and priority support.

Freedom to Protect

Backup and restore across any CNCF Kubernetes distribution, on-premises, in the cloud, and at the edge.



Learn more



<https://cloudcasa.io/partners/suse-rancher/>

SUSE is a global leader in innovative, reliable, secure enterprise-grade open source solutions, relied upon by more than 60% of the Fortune 500 to power mission-critical workloads. We specialize in business-critical Linux, enterprise container management and edge solutions, and collaborate with partners and communities to empower our customers to innovate everywhere – from the data center, to the cloud, to the edge and beyond. SUSE gives customers the agility to tackle innovation challenges today and the freedom to evolve their strategy and solutions tomorrow.

CloudCasa by Catalogic provides secure, scalable, and cost-effective backup, disaster recovery, and migration for Kubernetes environments. With SaaS and self-hosted deployment options, it offers policy-driven protection, RBAC, immutable backups, and multi-cluster management across cloud, on-premises, and hybrid infrastructures. CloudCasa ensures seamless backup, restore, and workload mobility, making Kubernetes data protection simple and efficient.

SUSE Software Solutions Germany GmbH
 Frankenstraße 146 90461 Nürnberg
 Germany
www.suse.com

For more information, contact SUSE at:
 +1 800 796 3700 (U.S./Canada)
 +49 (0)911-740 53-0 (Worldwide)