

## Disaster Recovery

### Boundless and Borderless

RMM's Cloud to Cloud Disaster Recovery combined with Backup reassures CIOs of IT resiliency, risk mitigation and application availability while reducing the number of tools and solutions to manage. Flexible options for RPO/RTO and storage, like block versus Object Store, provide greater efficiency balancing cost and TCO. Automation, policy engines, and granular level controls reduce user involvement and save on IT OpEx.

Cloud Management Platform provides Replication and Migration, Backup and Disaster Recovery



Heterogeneous support for Data Center and Cloud, physical and virtual, OS, hypervisor, and cloud stack agnostic



Support for Cloud to Cloud Migrations and Disaster Recover regardless of the provider reduces risk and vendor lock-in



Supports all applications, their data and configuration data without any application rewrites



Selective Sync allows policy driven protection and prioritization of mission critical applications



Selective Sync provides for the fine tuning of RPO across different data sets with different needs



Policy driven delta sync optimizes WAN usage, lowers costs and maximizes DR recovery



Supports onboarding, cloud bursting, and policy framework to automate necessary function, ideal for DevOps teams



Dynamic Provisioning significantly lowers costs and uses no compute resources until a test of failover



*"We are not just protecting data or replicating applications, we are demonstrating that the trust our customers have placed in our team is well founded and we are protecting the reputation of our company." Scott Myers VP of IT at Zebra Technologies*

## RackWare

RackWare provides an intelligent Cloud Management Platform that extends across physical and virtual environments. RackWare's RMM software platform delivers a suite of intuitive and automated services that provide IT resiliency and simplified migration to the cloud, while reducing capital and operating expenses. RMM decouples the application stack from the underlying platform allowing it to be ported to any new platform. RMM includes discovery, analysis and automation features allowing all processes to be fast, easy and error-free.

### Key benefits recognized with RackWare

#### IT Expense Reduction

- Automated load balancing and flexible workload provisioning provide maximum performance where and when needed while eliminating wasted compute, network and storage costs from fixed provisioned infrastructure.
- Automatic resource elasticity provides mobility across a variety of platforms and cloud stacks driven by workload demand, performance and cost parameters.
- Applications scale cost-effectively across private, public and hybrid clouds without any application re-writes, resulting in marked savings in both capital and operational expenditures.

#### Improved Resiliency with Better RPO/RTO

- Economical solution that provides significantly improved support over traditional tape backup at a cost that is a small fraction of maintaining a replicated data center.
- Multiple RPO/RTO options provide choices for the resilience versus cost trade off ensuring critical applications recover quickly and secondary apps do so in the most cost effective timeframe.
- Pre-provisioned resources are launched in minutes to ensure a rapid RTO while auto recovery failback ensures applications return to the primary data center for maximum performance.

#### Flexibility Between Data Center and Cloud, Physical and Virtual Environments


- Delivers a truly heterogeneous approach, reducing multiple tools and helps users avoid lock-in of server vendor, hypervisor or cloud provider
- Enables users to dynamically scale physical, virtual and cloud resources across private and public environments as computing needs fluctuate to get the highest performance and availability out of their cloud.
- Provides a path to intelligently leverage cloud solutions for today's applications.

---


#### About RackWare

RackWare brings intelligence and automation to the cloud, providing greater availability for enterprises, greater flexibility for enterprise IT users, and reduced costs for enterprise IT providers. Computing resources—physical, virtual, and cloud machines—can be easily and automatically scaled up or down as demand fluctuates. On average, RackWare customers realize a cost savings of 40 to 50 percent, while getting the highest performance and availability out of their cloud. RackWare was founded in 2009 and is based in Fremont, California.

**RackWare**

 408-430-5821

 [info@rackwareinc.com](mailto:info@rackwareinc.com)

 [www.rackwareinc.com](http://www.rackwareinc.com)

 [www.linkedin.com/company/rackware-](http://www.linkedin.com/company/rackware-)