

# Disaster Recovery

## IT Resilience for the Modern Enterprise

Maintaining business continuity and ensuring IT resiliency is a top priority for IT leaders today. Instead of maintaining replicated DR environments in data centers, companies are increasingly looking at the cloud to avoid up-front infrastructure costs and ability to scale as per their needs. However, using the cloud for disaster recovery has its own challenges and can get expensive and time consuming if not managed properly.

The RackWare Management Module(RMM) is a single tool that was designed to provide enterprises with IT resiliency by automating disaster recovery and backup to any cloud. Some of our features include:

### SINGLE PLATFORM

A single cloud management platform that provides replication, sync, migration, backup and disaster recovery

### WIDELY COMPATIBLE

Support for every physical, virtual and cloud environment. Hypervisor and cloud stack agnostic.



### SUPPORTS ALL APPLICATIONS

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



### AVOID LOCK-IN

Reduce risk and vendor lock-in with support for physical-cloud, cloud-cloud and even cloud-physical backup and disaster recovery regardless of the provider

### CUSTOMIZE RTO/RPO

Offers the flexibility to customize RPO, RTO, and cost objectives, as per enterprise needs through various pre-provisioned or dynamically provisioned models

### AUTOMATE DR TESTING

Push-button DR testing allows enterprises to reduce time and labor costs by up to 80% from manual DR testing methods.



### DYNAMIC PROVISIONING

Dynamic Provisioning significantly lowers costs by provisioning servers at the DR event as opposed to pre-provisioning; this uses no compute resources until failover



### SELECTIVE SYNC

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

## Why RackWare?

RackWare is trusted by the largest organizations in the world to assist them with their cloud transformation. We have helped over 400 enterprises globally achieve:

### Improved Resiliency with Better RPO/RTO

- An economical solution that provides significantly improved support over traditional tape backup at a small fraction of the cost required to maintain a replicated data center.
- Multiple RPO/RTO options give enterprises control over availability vs. cost, 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 fallback ensures applications return to the primary data center for maximum performance.

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

- Delivers a truly heterogeneous approach, reducing multiple tools and helping 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, allowing enterprises to get the highest performance and availability out of their cloud.
- Provides a path to intelligently leverage cloud solutions for today's applications.

# Supported Environments

## Operating Systems



## Clouds



## Hypervisors



Digital transformation through cloud adoption is a strategic priority for today's enterprises. To learn how RackWare successfully helped companies migrate their systems, visit us at:

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

## About RackWare

RackWare helps Fortune 500 enterprises migrate to the cloud, protect their workloads through backup and disaster recovery, and manage multiple physical, virtual, and cloud environments on a single pane of glass.

The RackWare Management Module (RMM) uses our proprietary any to any replication technology to deliver easy and efficient migrations while providing multiple disaster recovery options to optimize RPO, RTO and cost objectives on a server by server basis. Our Hybrid Cloud Management (HCM) solution gives enterprises visibility and control over cloud costs, governance around cloud use and access, and policy-based dynamic scaling (AutoScaling) and parking (AutoParking) of servers.

More than 400 enterprises like Coke, IBM, Sony, and Motiva have used our products to achieve digital transformation, safeguard their data and applications against cybersecurity threats, and enable their IT teams to focus on more strategic priorities.

RackWare is headquartered in Fremont, California. To learn more, visit:  
[www.rackwareinc.com](http://www.rackwareinc.com)

RackWare is a registered trademark worldwide. The mention of other product and service names might be trademarks of other companies. This document is current as of the initial date of publication and may be changed at any given point of time. Please do not print if not necessary. Please Recycle.

Copyright RackWare Incorporated | Version: October 2018



+1 408.430.5821



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



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

# Rackware™