

# Rackspace SDDC Business

Move from your data center to a single-tenant hosted private cloud for flexible, modern multicloud capabilities and future cloud capacity.



Say goodbye to data center management and hello to the performance of private cloud.

Rackspace SDDC Business is a streamlined single-tenant private cloud that enables you to conveniently transition or extend your on-premises VMware® workloads into a hosted VMware environment at Rackspace Technology. It provides a range of features and add-ons that enable you to deploy and manage workloads with familiar tools and processes you've used in your own data center.

Rackspace SDDC Business delivers the performance and automation capabilities of VMware. It eliminates your need to dedicate internal resources and precious capital budgets to building and managing the software and physical infrastructure that power your organization.

And because your needs can change, Rackspace SDDC Business offers add-on services that range from data protection and managed Disaster Recovery (DR) to log analytics and specialized workloads.

If you're looking for a pre-configured management solution and the performance of a dedicated, single-tenant environment, Rackspace SDDC Business is for you.

## Key Features and Benefits

**Hit the ground running:** Ready-to-consume pre-configured solutions to manage your virtual infrastructure.

**Tuned to peak efficiency:** Optimally designed to run virtualized workload with redundancy, scalability and manageability in mind.

**Single-tenant infrastructure:** Dedicated, single-tenant environments deliver increased performance, security and flexibility while reducing the "noisy neighbor" effect, helping you maintain data integrity and compliance.

**Value-add services:** Physical and virtual infrastructure support services are available when needed.

**Dedicated hardware:** Dedicated hardware gives you predictable performance and security while simplifying software licensing.

**Optimized costs:** With Rackspace SDDC Business, you can see 40% or more saving versus building and operating private clouds yourself. We provide a choice of economic models, enabling you to consume private cloud primarily as an operating expense or capital expenditure with innovative on-demand options that include public-cloud-like utility pricing and no finance fees on monthly payments.

**Scale to meet business demands:** Grow your physical compute, network and storage capacity in time frames measured in hours and days, rather than the weeks, months or quarters typical of DIY deployments in on-premises data centers.

## About Rackspace Technology

Rackspace Technology® is your trusted partner across cloud, applications, security, data and infrastructure.

- 2,600+ certified technical experts
- Hosting provider for more than half of the Fortune 100
- 20+ years of hosting experience
- Customers in 120+ countries
- VMware Cloud Verified Partner
- VMware Principal Partner
- 400+ VMware certifications
- More than 2 billion server hours operating clouds at scale
- Three-time VMware Partner Innovation Award Winner
- One of VMware's largest service providers with VMware-validated full SDDC architectures

## Fanatical Experience®

Experts on your side, doing what it takes to get the job done right. From first consultation to daily operations, Rackspace Technology combines the power of always-on service with best-in-class tools and automation to deliver technology when and how you need it.

## Key Features and Benefits (continued)

**Successful path to the cloud:** Benefit from a safe, direct migration path to the cloud that doesn't require costly and time-consuming application refactoring. Plus, you can continue to leverage your existing application ecosystem, including VMware management tools and infrastructure such as VMware NSX-T and vRealize Suite as add-on features — all backed by industry-leading SLAs.

## Optional Features

**Data protection:** Direct access to a high-performance, software-defined backup and recovery solution that allows you to configure retention policies in real time and truly restore from a protected snapshot within minutes.

**Managed disaster recovery:** You designate workloads for disaster recovery keeping you in control. You own your disaster recovery plan, testing and declaration/execution of the recovery events.

**VM management:** A suite of tools and services for managing the configuration and protection of virtual machines, providing patching services for supported operating systems and enabling constant scanning for dangerous scripts, viruses and malicious codes.

**HCX interconnect services:** VMware Hybrid Cloud Extension (HCX) enables layer 2 networking functionality between VMware environments. HCX supports all vSphere versions within the Technical Guidance support phase or newer, as defined by VMware.

**VMware vRealize Suite:** A suite of native cloud management tools that provide software defined networking, security, automation, operations and log analytics.

**RackConnect Global:** Bring multicloud connectivity to your footprint by linking the leading interconnection exchanges and cloud providers to a proprietary Rackspace Technology backbone.

**Specialized workload:** Ability of the platform to run specialized workload such as Virtual Desktops, SAP Hana, Tanzu and HPC.

---

## Take the Next Step

Let's talk about how Rackspace Technology can help you take advantage of VMware without the management responsibilities.

1-800-961-2888

[www.rackspace.com/cloud/private/sddc-business](http://www.rackspace.com/cloud/private/sddc-business)