

A flexible, scalable VDI solution for simplified remote access

Scale Computing and Parallels deliver an all-in-one virtual desktop infrastructure (VDI) solution that is easy to deploy, manage and maintain.

The shift to remote and hybrid working has introduced specific demands and challenges for organizations to maintain business operations. In a 2025 Parallels Cloud Survey, 95% of recipients suggested their organization offers remote working. As a result, IT administrations require simple, validated infrastructure solutions that are easy to deploy, manage, and scale while providing secure remote access and virtualized client computing.

Parallels RAS and Scale Computing Platform offer organizations a powerful and intuitive VDI solution for deploying, managing and maintaining access to virtual apps and desktop delivery.

95%

Of businesses allow
employees to work
remotely



Simple by design

This partnership simplifies VDI deployments with an intuitive UI, wizard-based walkthroughs, and deep integration.



Effective scaling

Unmatched hyperconverged infrastructure (HCI), offers advanced scalability across hundreds or thousands of sites, managed with advanced automation and template features from Parallels.



Resilient infrastructure

Together, organizations gain a fully managed VDI solution built on SC//Platform that offers high availability, disaster recovery, and performance optimization.

A powerful platform for a smart, expansive IT environment



Self-healing technology

Uses patented HyperCore™ technology to automatically identify and resolve issues in real time, ensuring high uptime and resilience.



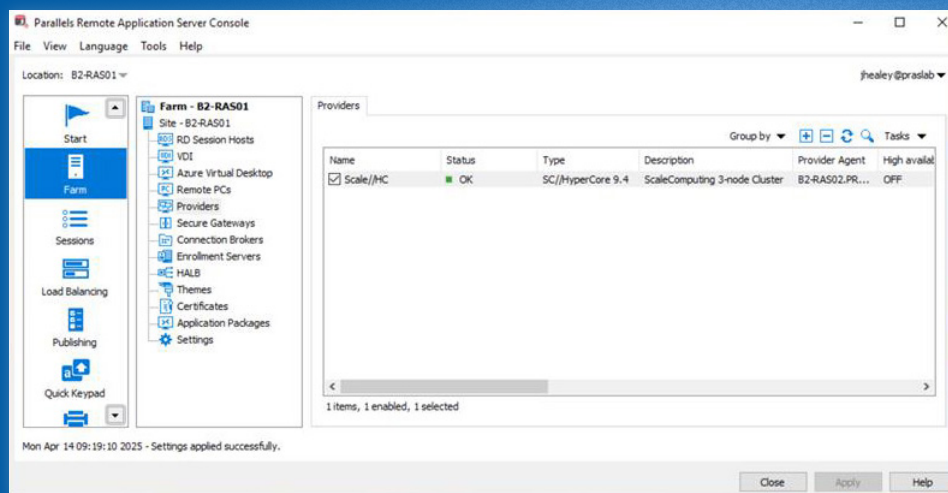
Hyperconverged architecture

Fully integrates with Scale Computing's storage layer (SCRIBE) to provide a unified, hyperconverged solution.



Edge computing-ready

Designed to function effectively in distributed edge environments with limited network connectivity.



Deeper integration for advanced VDI capabilities

Scale Computing HyperCore integrates directly into Parallels RAS. As a provider within RAS, it introduces advanced features to support the management of an IT environment running SC//Platform at scale. These enhancements include:

- **Automation:** Scale up and down automatically based on demand. All security, credentials, and other configuration components for user access to the systems are built in.
- **Scalability:** Launch additional Session Hosts or VDI instances when demand increases, supporting efficient load balancing for even distribution across resources. Use established templates with the latest configurations for efficiency.
- **Power management:** Automate virtual machine (VM) lifecycle management in the cloud by scheduling power on/off for VMs, optimizing resource utilization and reducing costs.
- **Image management:** Quickly and efficiently create templates and schedule them out of hours to reduce workforce disruptions.

Leading features of Parallels RAS on SC//Platform



Simple to deploy and maintain

Streamline the management of VDI and Microsoft RDS Infrastructure by leveraging capabilities available in Parallels RAS.

- Auto-provisioning and auto-scaling
- Centralized management console
- Available Parallels Client for most devices
- Single-email user onboarding
- FSLogix profile container integration
- Granular admin permissions
- Multi-tenant architecture
- High availability load balancing (HALB)
- PowerShell and REST APIs



Outstanding user experience

Provides an intuitive and unified workspace experience (UX) on any device, in the office, at home, or on the go.

- Accelerated file retrieval
- Drag-and-drop functionality
- Multitasking
- Quick keypad
- Full RemoteFX support
- Bidirectional audio
- White-labelling ability
- Universal printing and scanning
- Ultra-fast login



Optimize total cost of ownership (TCO)

Easy to deploy, configure and maintain, Parallels RAS enables organizations to reduce IT complexity while increasing staff and user productivity.

- Fast learning curve
- No expensive add-ons
- Concurrent user model
- Manage sub-licensing
- Resource-based



Committed support

Both Parallels RAS and Scale Computing offer top-tier customer technical support.

Parallels RAS provides a robust support with fast response times, addressing technical challenges within hours or days.

Scale Computing extends its support as part of a customer's IT team, consistently outperforming competitors in customer reviews.

For more information, visit:

Parallels RAS

parallels.com/RAS

Scale Computing

www.scalecomputing.com

