

Skyrocket Your Business with Parallels RAS & Microsoft Azure

Parallels® Remote Application Server (RAS) deployed on Azure Cloud Services provides employees with secure, fast and reliable access to Windows applications and server-based desktops.

Hybrid Cloud

Parallels RAS allows distributed desktop and published application workloads across on-premises and Azure datacenters. Leverage Azure's site-to-site VPN and traffic manager to quickly integrate your Parallels RAS deployments.

Auto-Scale & Readjust IT Budgets

Automatically scale up and down the number of deployed RDSH and VDI instances based on real user workloads.

VDI & RDSH Provisioning

Parallels RAS supports Microsoft Azure Hypervisor, provisioning and scaling VDI and RDSH workloads on demand directly on Azure, rendering faster deployments and simplifying management.

Quick Deployment

Deploy the Parallels RAS prebuilt Azure VM template in under 30 minutes with test applications and virtual desktops. Extend your deployment by adding new VMs.

Workflow Integration

Execute PowerShell scripts based on event handlers—such as CPU, memory, sessions and connections count—triggering notifications and actions. Parallels RAS API can also be integrated with workflow solutions.

