# Skyrocket Your Business with Parallels RAS & Microsoft Azure

**Parallels**<sup>®</sup> **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.

### **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.

Azur

VOI ROSH

#### 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

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