

PARALLELS QUICKSTART SERVICE

TEMPLATED DEPLOYMENT OF VDI WORKLOADS

The Parallels Remote Application Server (RAS) makes VDI solutions quick to deploy, easy to manage and affordable—improving security, centralizing management, and reducing IT workloads. Quickly Install the Parallels Remote Application Server (RAS), create template VMs for automated provisioning, and deploy public-facing gateways for remote access. Our Scale Computing Engineer will guide the integration of your current environment with your new Parallels RAS server. With a templated deployment, you will be able to deploy a VDI workload into your RAS environment. By automating the creation and management of VDI desktops, you can quickly bring your business into the modern work-from-home era.

What's Included?	Delivery	Details
 Pre-Configuration Checklist Deploy Windows Server VM to be used for the Parallels Remote Application Server (RAS) Windows Desktop VM to be used as a template for automated provisioning Current version RAS installer Verify access to Parallels RAS License Review settings needed for RDP access Verify access to Firewall and port configuration Verify access to AD server 	Remote Call	Language English Only Scheduling Monday-Friday 6AM-8PM EDST
 Configuration and Deployment Install the Remote Application Server (RAS) on a Windows Server VM Log into and license the RAS Server Set up and configure basic RAS Farm Set up and configure automated provisioning Publish desktops for internal/external network access 	Remote Call	

What's Included?	Delivery	Details
Verify Remote Access Verify remote access of the deployed physical or virtual machine, and address any remaining questions regarding the service or deployment	Remote Call	Language English Only Scheduling Monday-Friday 6AM-8PM EDST





525 S. Meridian Street - 3E // Indianapolis, IN 46225 P. +1 317-856-9959 // scalecomputing.com

