



Data Sheet | Parallels Remote Application Server

One of the most cost-effective solutions to securely deliver applications, desktops, and data to any device, without complexity.



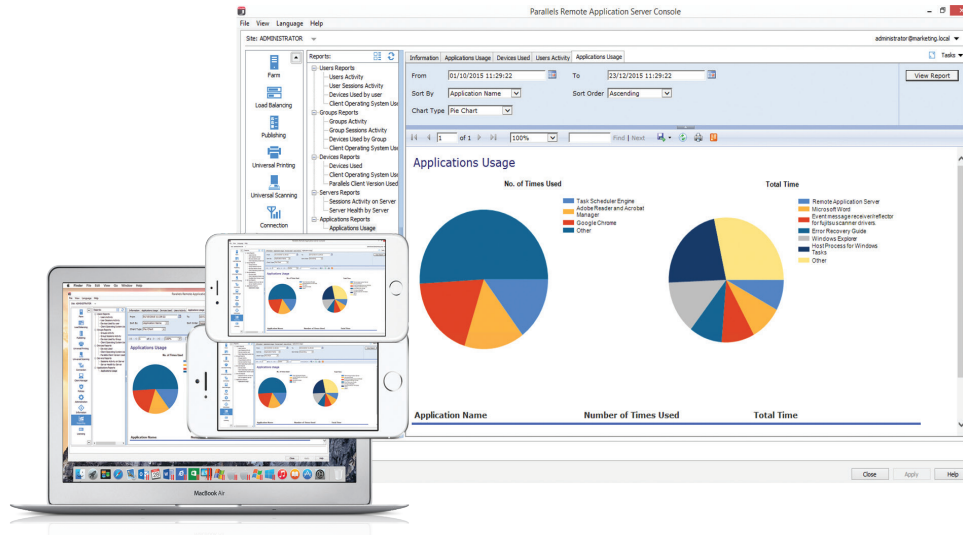
Parallels® Remote Application Server (RAS) is cloud-ready and supports deployment through Microsoft Azure® and Amazon Web Services™. It provides an impressive mobile experience for iOS and Android™ by rendering Windows® applications like native mobile apps. It is easy to deploy, manage, and maintain. Complex administrative tasks are streamlined using wizards to provide administrators an efficient path to virtual resource delivery.

Key Benefits of Parallels Remote Application Server

1. Makes any Windows application available on any device.
2. Comprehensive application delivery solution with no need for third-party add-ons.
3. Out-of-the-box smart load balancing, printer redirection, and more.
4. Protects corporate data with encryption protocols and advanced filtering.
5. Improves employee productivity with a native-like mobile experience.

Parallels® Remote Application Server (RAS) is an integrated solution that securely delivers applications, desktops, and data to any device, anywhere. It supports on-premise, hybrid, and public cloud deployments.

Easy to deploy and configure, Parallels RAS delivers full-featured applications and desktops to any device, anywhere. Applications are rendered as if they were native apps on iOS and Android™, with native touch gestures that employees already know: swipe, drag, tap to click or zoom. As a ready-to-scale solution, additional servers and gateways can be added effortlessly to scale up the virtual infrastructure.



Application Delivery & VDI

Deliver remote desktops and virtual applications using either Virtualized Desktop Infrastructure (VDI) or Microsoft® Remote Desktop Services (RDS) in a secure and easy-to-manage way. Parallels RAS provides full, centralized management for both technologies from a single pane of glass.

Cloud-ready solution

Parallels RAS supports Windows Server® 2016 and all its improvements related to cloud integration. It is cloud-enabled and supports on-premise, hybrid, and public cloud deployments. This can be set up seamlessly in Amazon Web Services™ (AWS™) and Microsoft Azure®.

Superior Security

Secure corporate assets from data leakage and malicious users with highly granular filtering features combined with strong data restriction capabilities. Parallels RAS secures confidential data and information with the latest security measures, such as SSL certificate encryption, and by monitoring user access in real time.

Desktop Management

Regain up to 80% of the time normally used to configure and manage desktop clients. Parallels RAS allows you to transform any Windows® client into a secure and fully managed workstation, while kiosk mode lets you completely secure and lock down employees' Windows desktops, including legacy Windows XP.

Advanced Load Balancing

Load balancing is a fully integrated part of Parallels RAS, allowing all components to work with high availability and performance. It supports gateway and server redundancies to remove any single point of failure. Easily add/remove new servers and configure load balancing rules—from simple round robin to resource-based load balancing across your farm.

Brilliant Mobile Experience

Empower employees with access to desktop applications, files, and work resources as if they were native applications on iOS and Android devices. Employees can use the native touch gestures they already know—swipe, drag, tap to click or zoom—with any Windows applications on their smartphone or tablet.