

10 Key Benefits of Parallels RAS



Parallels® Remote Application Server (RAS) is an all-in-one remote working solution that enables access to virtual applications and desktops on any device, anytime, anywhere.



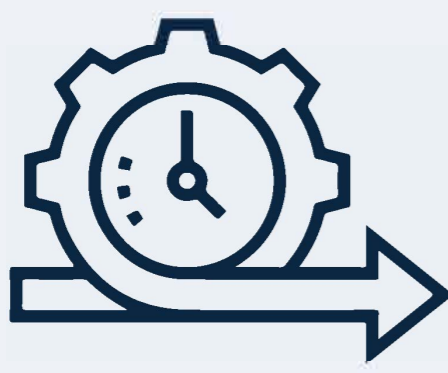
01 | Outstanding User Experience (UX)

Access applications and data from any operating system (OS) and platform, such as Windows, Mac, Linux, iOS, iPadOS, Android, Chromebook, thin clients and HTML5 web access.



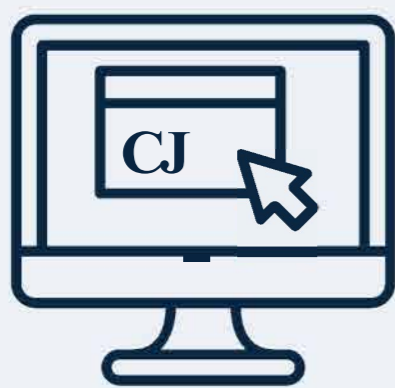
02 | Enhanced Data Security

Reduce the risk of data loss and malicious activity by using policies that limit access, supporting Federal Information Processing Standard (FIPS 140-2) encryption and multifactor authentication (MFA).



03 | IT Agility and Business Readiness

Quickly address business demands by supporting heterogeneous Windows Server OS environments, virtualization platforms, cloud platforms such as Microsoft Azure and integration with Windows Virtual Desktop.



04 | Easy to Deploy, Configure and Maintain

Streamline the deployment and maintenance of IT infrastructures with a unified and intuitive centralized management console, configuration wizards and a customizable set of automation tools.



05 | Reduce Total Cost of Ownership (TCO)

An all-in-one solution that saves resources, reduces your hardware footprint and lowers overhead costs. A single licensing model incorporates all features.



06 | Universal Printing and Scanning

Use local printers and scanners with peripheral redirection out of the box. Auto-configures without help from IT administrators.



07 | Monitoring and Reporting

Maintain high performance with advanced monitoring and reporting. Real-time monitoring and reporting engines transform raw data into visual reports.



08 | High Availability

High Availability mode for servers and gateways ensures optimal up-time and performance across the entire organization.



09 | Smart Load Balancing

Out-of-the-box load balancing distributes data traffic among remote desktop servers and gateways with resource-based distribution (user sessions, memory and CPU).



10 | Full Windows Client Management and Client Device Shadowing

Transform any old or new Windows client into a secure and fully managed workstation. Limit users from changing system settings or installing new applications.