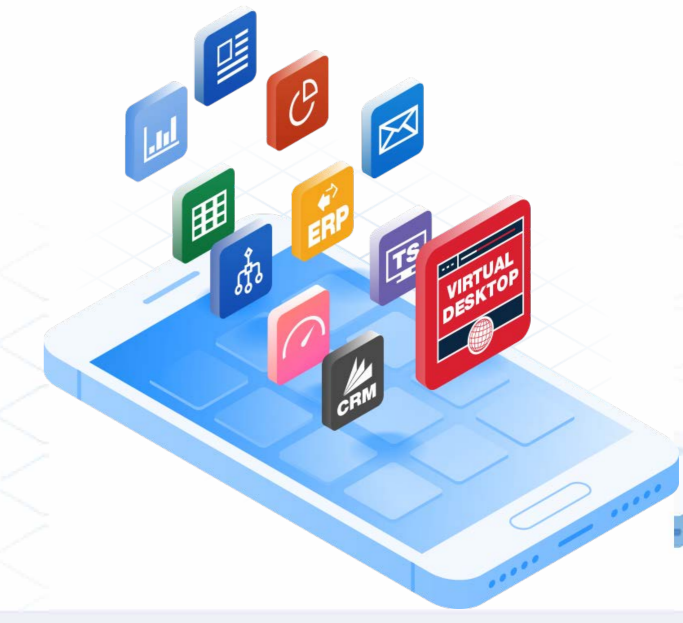
# **10 Key Benefits** of Parallels RAS

**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.





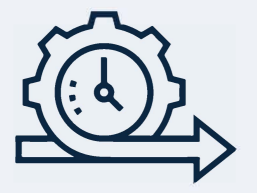
#### 01 Outstanding User Experience (UX)

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.

	r	
Δ		
Т	•••	
Ц	<u>e</u>	i l
U	<u> </u>	ש

#### 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.



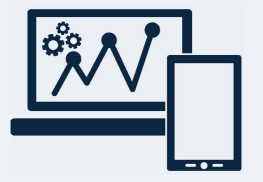
### 06 Universal Printing and Scanning

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.



