

Azure Virtual Desktop and Parallels® RAS: Explore the hybrid cloud



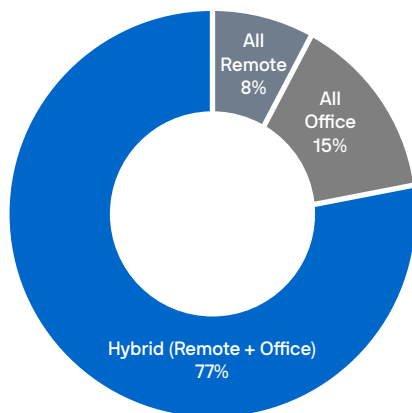
Need help optimizing your Azure Virtual Desktop environment? Parallels® RAS has you covered!

Azure Virtual Desktop (AVD) is a fantastic solution for delivering secure virtual desktop experiences. However, adding Parallels RAS further enhances the administration and user experience with additional features and capabilities that also help save costs and improve productivity.

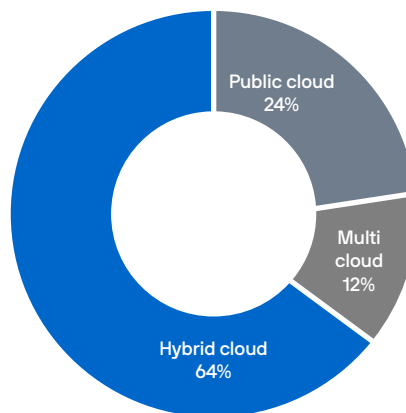
Hybrid is the new reality

A recent survey conducted by Parallels highlights the changing landscape of work today. The hybrid approach is here to stay, both for workforce productivity and in how businesses deploy and manage their IT environments. With Parallels RAS, organizations can introduce hybrid environments with Azure Virtual Desktop.

What is the current workforce model in your organization?



Does your organization host workloads in the public cloud?



Source: Alludo Cloud Survey 2023

Parallels RAS makes Azure Virtual Desktop even better

Parallels® RAS is a versatile virtual application and desktop delivery solution, enabling secure remote work for organizations of all sizes. It provides an agile, cloud-ready foundation with end-to-end security and a centralized management console. Support on-premises, hybrid, or multi-cloud and Azure Virtual Desktop.

Parallels RAS offers flexibility, scalability, and IT agility to swiftly respond to evolving business requirements, all under a comprehensive, single licensing model that includes 24/7 support and access to free training.

Watch the Parallels "what is RAS" video



How to enhance an Azure Virtual Desktop environment with Parallels RAS

Watch the latest videos on Azure Virtual Desktop enhancements with Parallels RAS.

Parallels RAS is the best way to enhance Azure Virtual Desktop experiences and optimize infrastructure costs.



Key benefits of Parallels RAS for Azure Virtual Desktop



Cost-optimize AVD

Optimize the cost of Azure Virtual Desktop resources through Parallels RAS resource autoscaling. Efficiently power established resources on or off dynamically, set up automated tasks to manage resources and reduce storage to decrease costs during periods of inactivity.



Offer more choice

Enhance your Azure Virtual Desktop environment using Parallels RAS, where you can customize additional infrastructure configurations through a unified console. Explore on-premises, hybrid, and multi-cloud deployment options to guarantee smooth migrations without impacting end users.



Improve user experience

Enhance end user productivity by offering a unified, user-friendly interface for seamless access to Azure Virtual Desktop and various resources. Moreover, leverage the advanced capabilities of Parallels RAS, including Universal Printing and scanning, AI-driven session prelaunch, and accelerated file redirection, to elevate the overall Azure Virtual Desktop experience.



Streamline deployment and management

Effortlessly deploy Azure Virtual Desktops using an intuitive wizard-driven interface, and efficiently manage IT environments through advanced image templating, integrated profile management, and comprehensive administrative tools—all accessible from one unified administration console. Benefit from superior user session management, real-time monitoring, and detailed reporting for a seamless experience.

Additional Resources

Try Parallels RAS today



Latest Parallels RAS blog posts



Latest Parallels RAS technical videos

