

Empower Anywhere Access to All Apps in a Hybrid, Cloud and Al World

Freek Berson

Principal Product Manager – Parallels



Microsoft MVP – Azure & Azure Virtual Desktop







Published Author

Organizations are surrounded by choice

Multi-cloud

- Scale
- ✓ No lock-in
- **Complex**

Hybrid

- Scale
- Predict cost
- **X** Inconsistent

Cloud

- Scale
- Latest tech
- **Cost**

On-premises

- Data control
- Predict cost
- X Capex

Freek Berson

Principal Product Manager | Parallels*

Microsoft MVP | Microsoft* | Most Valuable Professional |

Published Author | @fberson

Ask me about...

Parallels

Azure Virtual Desktop

Windows 365

Azure Infrastructure as Code

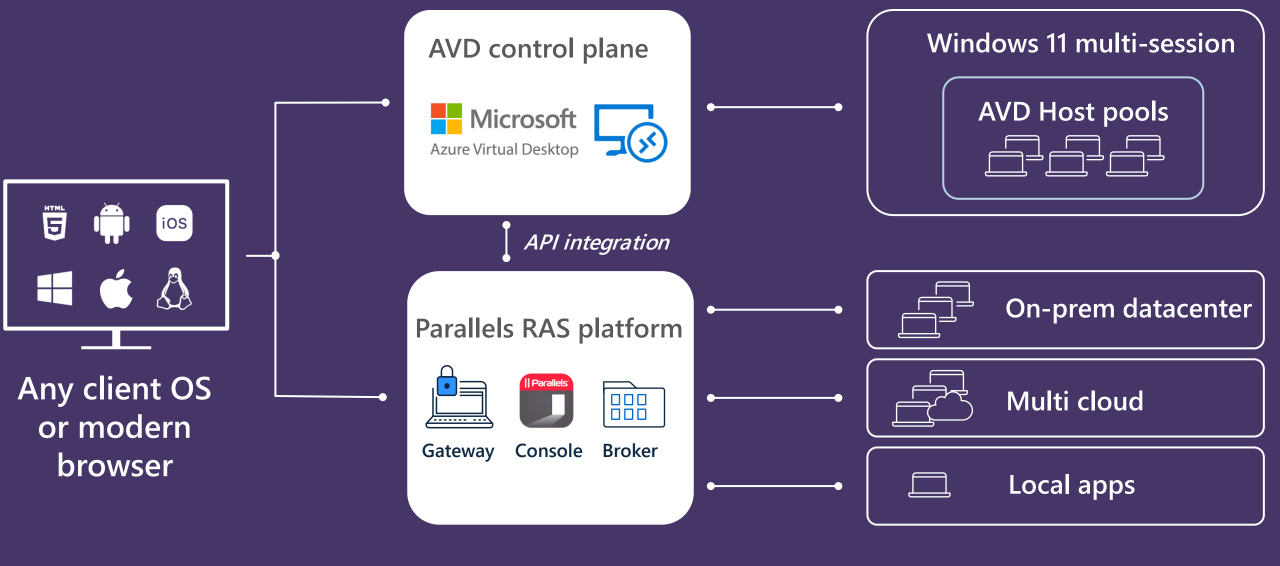
Dutch Stroopwafels ☺



Empower Anywhere Access to All Apps in a Hybrid, Cloud, and Al World!



Architecture





Demo 1

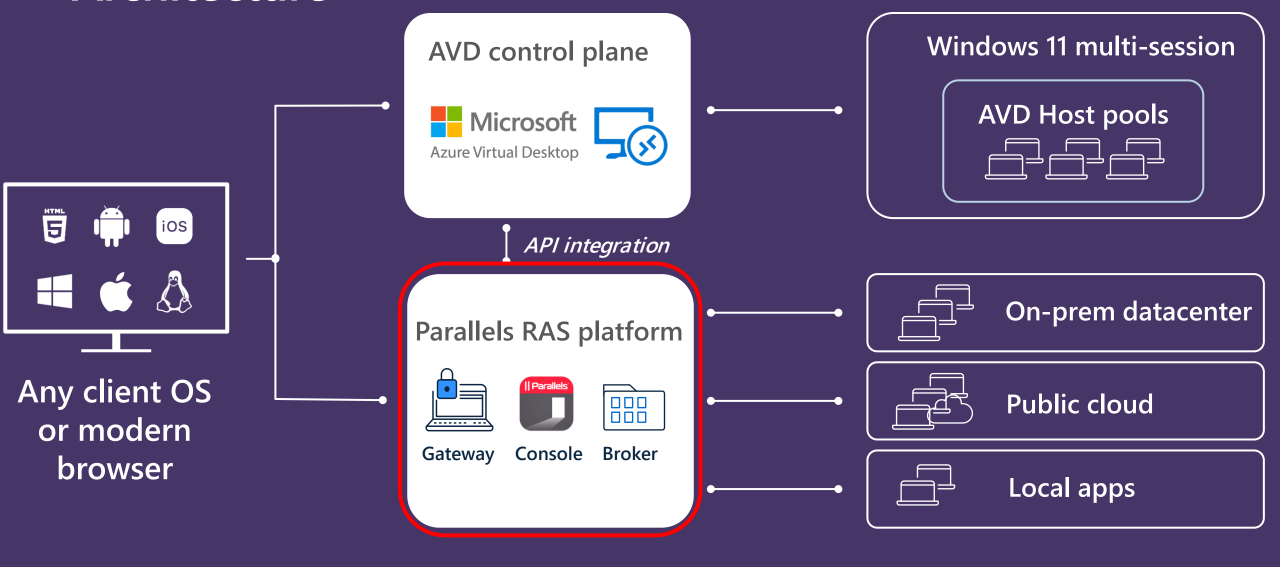
Parallels RAS Providing access to on-premises, Hybrid, and Cloud applications and Desktops



Demo 2

Parallels RAS managing the application landscape on Windows 365 Cloud PC

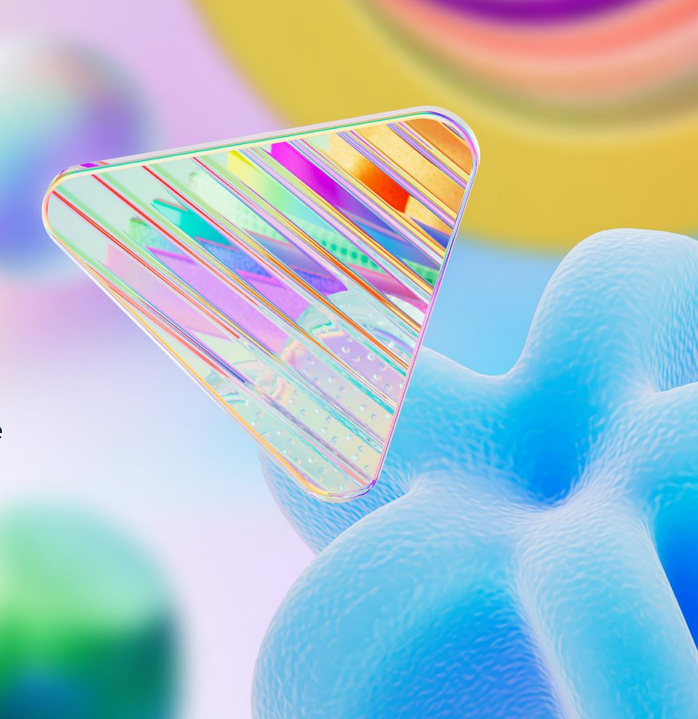
Architecture





Demo 3

Deploy Parallels RAS using the Azure Marketplace















Azure Marketplace More V

Search Marketplace

More V





Products > Parallels Remote Application Server (RAS)



Get It Now

Pricing information

Bring your own license + Azure infrastructure costs

Categories

Compute Networking

Support Support

Legal

License Agreement Privacy Policy

Parallels Remote Application Server (RAS)

Parallels Inc.

* 4.5 (50 ratings)



Overview

Plans + Pricing

Ratings + reviews

All-in-one VDI solution that enables access to applications, desktops, and data from any device

Parallels Remote Application Server (RAS)

Parallels Inc.

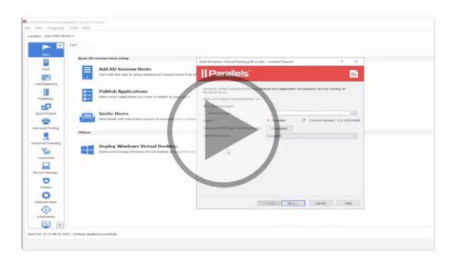
Parallels® Remote Application Server (RAS) is an all-in-one remote working solution that enables access to virtual applications and desktops on any device, anytime, anywhere.

Try a fully functional Parallels RAS deployment in Microsoft Azure for 30 days. Deploy and configure Parallels RAS in less than 30 minutes by leveraging prebuilt Azure VM templates, auto-configuration wizards, and PowerShell API.

Parallels RAS deployed on Azure Cloud Service provides a secure, fast, and reliable access to Windows applications and server-based desktops on iOS, iPadOS, Android, HTML5 browsers, and more. Parallels RAS is cost-effective and easy-to-use, making digital transformation a tangible reality for organizations of any size.

Azure Virtual Desktop Extend Azure Virtual Desktop capabilities by integrating, configuring, and unifying all virtual workloads and resources from a centralized console, delivering a single solution to end-users.

Hybrid Cloud - Parallels RAS enables distributed desktop and published application workloads across on-premises and Azure data centers. Leverage Azure Site-to-Site VPN and Traffic Manager to quickly integrate your Parallels RAS deployments







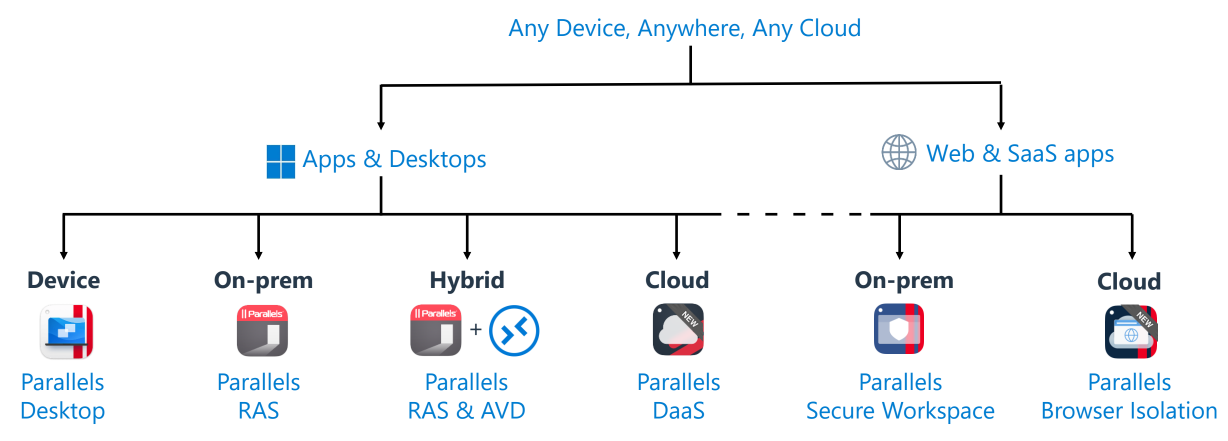






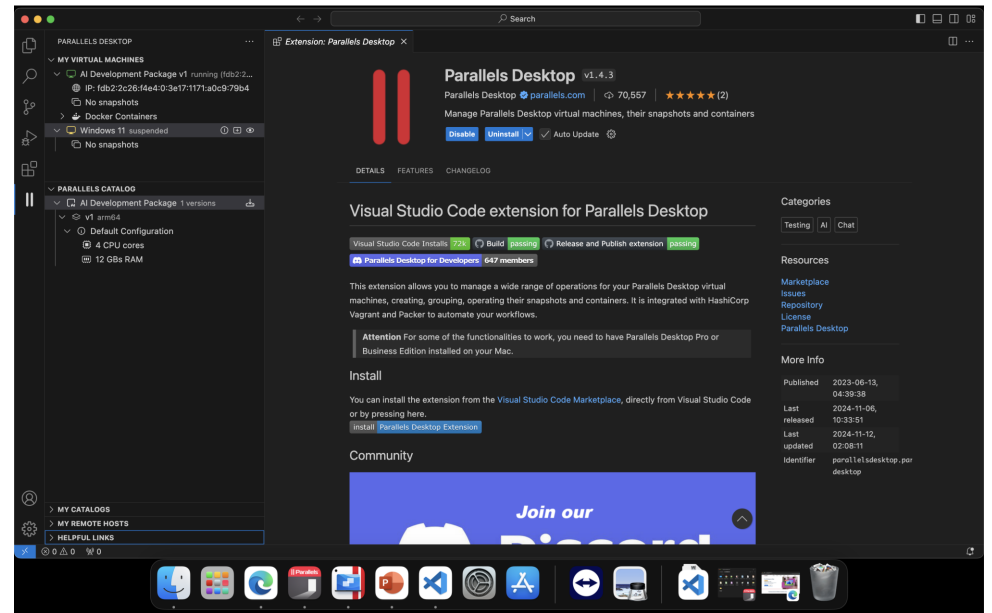
Apps & Desktops for Hybrid Workforce

On-Device | On-premises | Cloud



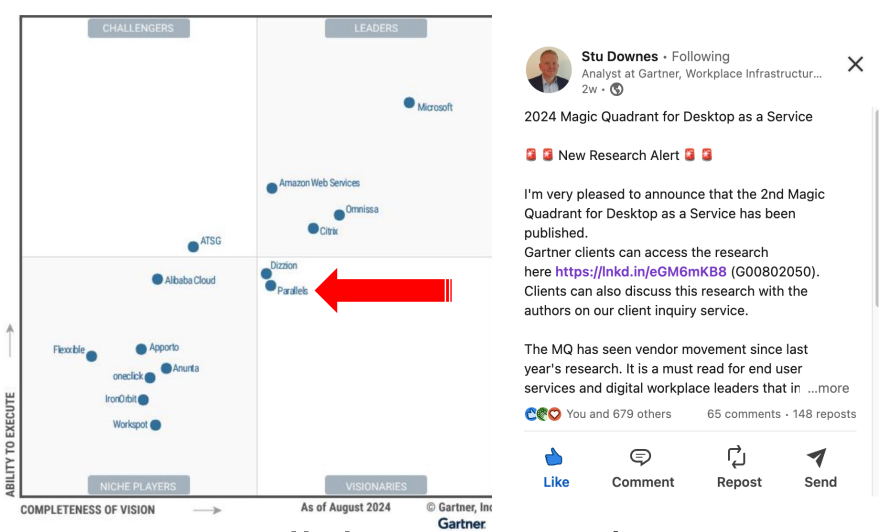
Not discrete products, a comprehensive product offering for secure remote access.

Jumpstart your Al journey with the Parallels Al Package



Visit our booth, or activate a free 30-day trial!







parallels.com/products/ras/try/ L