

What's new in Parallels®

Remote Application Server (RAS) 18

- *Integrates and enriches Windows Virtual Desktop*
- *Supports FSLogix Profile Containers*
- *Significantly improves IT service delivery*
- *Reduces IT infrastructure costs*
- *And much more!*

UNIFIED WINDOWS VIRTUAL DESKTOP INTEGRATION

Extend Windows Virtual Desktop capabilities by integrating Parallels RAS deployments with Windows Virtual Desktop, unifying all virtual workloads and resources from a centralized console. Deliver a combined, single solution to end-users.

RDSH & VDI LOCAL STORAGE DISTRIBUTION

Meet your storage needs, cost-effectively, by deploying clones from templates to multiple, independent Microsoft Hyper-V hosts locally, in addition to current shared storage deployments.

UX EVALUATOR & ADVANCED SESSION METRICS

Administrators may improve service delivery by pinpointing issues faster and accurately with the User Experience (UX) Evaluator metric, combined with a complete view of user session details.



ACCELERATED FILE RETRIEVAL

Quickly retrieve and enumerate local files and folders when using drive redirection through communication optimizations and file caching abilities. Achieve an over 90% increase in speed and stability over poor networks compared with standard RDP.

MANAGEMENT PORTAL

Deploy and manage Parallels RAS environments and monitor user sessions from the newly updated web-based management portal. Designed with mobility in mind, administrators may work on the go.

AUTOMATED IMAGE OPTIMIZATIONS

Built-in automated image optimization capabilities for RDSH, VDI or Windows Virtual Desktop workloads improves the user experience, reduces IT infrastructure costs and accelerates time to production.

FSLOGIX PROFILE

CONTAINERS INTEGRATION

Easily deploy, configure and manage FSLogix Profile Containers centrally from the Parallels RAS Console, as the preferred integrated user profile management solution.