|| Parallels[®] | IGÈĽ

The secure endpoint OS for Parallels RAS

Parallels[®] RAS and IGEL OS form a powerful duo of virtual applications and endpoint OS to enable secure and cost-effective digital workplace strategies.

Parallels RAS offers a simplified and affordable solution for setting up, configuring, and managing virtualized IT environments, whether deployed on-premises, in the cloud or both; making it ideal for today's remote and hybrid connected workforce.

IGEL OS, the secure endpoint OS platform, designed for ease of use, simplicity, sustainability, and optimized user experience in the delivery of digital workspaces while reducing operating costs.

Together, they offer organizations fantastic value in simplifying and cost-optimizing the secure delivery of a digital workspace from anywhere, at any time, and on any device.

Key benefits

- Reduced TCO for endpoint and VDI / DaaS or SaaS
- Reduced ramsomware risk for the entire organization
- Keep both your existing endpoint hardware and infrastructure and still upgrade to IGEL on your endpoints and Windows 11 in Parallels RAS



Preventative security model from endpoint to infrastructure

The IGEL Preventative Security Model[™] alongside Parallels RAS proactively eliminates endpoint ransomware risk, keeping your systems secure before threats can take hold.



Cost-effective digital workplace solution

Integrates endpoint and VDI security into one streamlined, budgetfriendly approach.



Simplified endpoints and VDI/ SaaS management

Reduce complexity and resource demands with a more efficient, streamlined approach to endpoint management and virtual infrastructure.



Parallels RAS is IGEL Ready certified for better integration

The Parallels RAS Client is tested and validated as a member of the IGEL Ready ecosystem, which ensures the highest standards of performance and user experience.

With IGEL OS-powered endpoints integrated with Parallels RAS, organizations benefit from a seamless solution that's hardware-agnostic and easily manageable through IGEL's Universal Management Suite, simplifying deployment, support, and control for thousands of endpoints from a single console.

IGEL OS works hand-in-hand with Parallels RAS, elevating application performance, bolstering endpoint security, streamlining costs, and reducing complexities at scale.





Lowers total cost of ownership

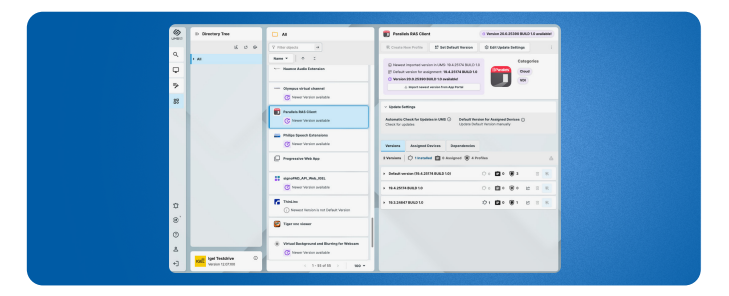
Experience significant savings and enhanced efficiency across your endpoint, VDI, DaaS, and SaaS environments. Reduce ransomware and malware

Strengthen security across your entire organization by minimizing ransomware threats.



Upgrade without replacing hardware

Keep your existing endpoint hardware while upgrading to IGEL on your endpoints and Windows 11 in Parallels RAS.



Parallels RAS: user-friendly VDI and DaaS solution

Parallels RAS is a flexible virtual application and desktop delivery solution that empowers organizations of all sizes to work securely from anywhere, on any device. The platform offers an agile, cloud-ready foundation and end-to-end security controlled by a centralized management console.

Leverage on-premises, hybrid, or public cloud deployments and integrate with existing technologies like Azure Virtual Desktop and Amazon EC2. With Parallels RAS, you gain the flexibility, scalability, and IT agility to quickly adapt to changing business needs. Best of all, Parallels RAS offers a single, fullfeatured licensing model that includes support and access to free training.

Key features of Parallels RAS and IGEL OS



Advanced security

- IGEL's Preventative Security Model[™] supports Zero Trust security and removes vulnerable endpoint attack vectors.
- IGEL's hardened OS eliminates local data storage, is read-only, and encrypted.
- A secure boot process tied to hardware ensures the endpoint has not been tampered with, maintaining a known good state with a simple reboot.
- Non-persistent desktops combined with IGEL OS create one of the most secure end-user compute architectures available.
- Parallels RAS offers advanced gateway encryption with SSL/TLS 1.3 and FIPS-140-2 support



Simplicity for IT administrators

- Endpoint management consumes significant IT resources and budget, especially in environments using Parallels RAS to move applications and workloads to the endpoint.
- IGEL OS is built for VDI, DaaS, secure browsing, and SaaS environments, like those supported by Parallels RAS.
- Its small footprint reduces update size and frequency.
- Hardware refresh cycles are extended by up to 100%.
- Parallels RAS delivers a unified user experience, regardless of where apps and desktops are hosted.
- With Parallels RAS, deploy and manage everything from a single management console.



Optimize IT budgets and get more value

- IGEL OS modernizes endpoints within the Parallels ecosystem.
- CAPEX costs are lowered by enabling the use of less powerful laptops, desktops, and thin clients.
- The device lifecycle is extended by replacing existing operating systems with IGEL OS.
- OPEX costs are significantly reduced by eliminating expensive and timeconsuming add-ons like management and security agents.



Comprehensive support from both IGEL and Parallels

- IGEL and Parallels both offer 24/7 technical support.
- IGEL offers a dedicated technical relationship manager (TRM) and access to the IGEL Academy education portal.
- Parallels offers access to free training.
- The active IGEL community, with over 11,000 members, provides opportunities to learn, share, and engage with customers, partners, and industry experts.

For more information, visit:

Parallels	IGEL
parallels.com/RAS	igel.com

