

MAKE WINDOWS 365 SIMPLE, SECURE, AND COST-EFFECTIVE WITH IGEL

The Future of Windows Is in the Cloud

Businesses run on Windows, and Microsoft's introduction of Windows 365 transforms how Windows workspaces are delivered and used.



Embraces what's great about Windows



Familiar, user-friendly interface



Rich application ecosystem



Unmatched peripheral support

Eliminates many of the headaches



Sluggish PC performance



IT cost and complexity



Endpoint security risks

Simply stated, moving Windows to the cloud PC model is a win for both end-users and IT teams.

But Transforming Your Workspace Delivery Model Can Be Intimidating

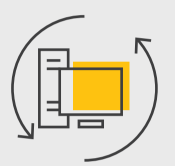
For organizations with large deployments of traditional Windows PCs, embracing an entirely new workspace delivery model may seem intimidating.



After all, unless the move to Windows 365 is seamless, costs, complexity, and user experience will suffer in the short term.

IGEL Makes the Transition to Windows 365 Simple, Secure and Cost-Effective

Together, IGEL OS and the IGEL Universal Management Suite (UMS) give IT teams everything they need to:



Repurpose existing PC hardware for Windows 365



Simplify endpoint deployment and management



Optimize Windows 365 user experience



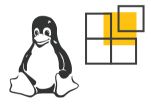
Deliver end-to-end security from the endpoint to the cloud

Avoid Unnecessary Hardware Costs

While Windows 365 dramatically reduces the resource requirements on the endpoint, users still need a secure and reliable endpoint device as their local interface.

IGEL OS is the next-gen edge OS for cloud workspaces. It turns any compatible x86-64 device into a secure and cost-effective Windows 365 endpoint.

BUILT ON A SECURE LINUX KERNEL



- ☑ Lightweight and ultra-reliable
- Read-only architecture
- Modular

• EXTENDS THE LIFE OF EXISTING HARDWARE



- ☑ Fast and simple conversion software
- Optionally boot from UD Pocket
 USB devices

EASILY PROVISIONED ON NEW DEVICES



- Pre-installed on IGEL Ready partner devices
- Simple provisioning and configuration on existing hardware

Increase IT Efficiency

IGEL OS is much simpler to deploy, manage, and update than traditional endpoint PCs running Windows locally.



Fast Provisioning Self-service device

provisioning, including from remote, Internet-connected locations



Efficient Management

Intuitive policy-based device configuration of up to 300,000 devices from a single console



Trouble-Free Updates

Fast and ultra-reliable software updates, including at remote and home offices

Deliver an Outstanding User Experience

Windows 365 and IGEL OS combine to deliver a cloud workspace experience that keeps users happy and productive. Users enjoy their familiar Windows environment with fewer local hardware and software configuration headaches. Meanwhile, IGEL OS ensures that advanced applications and peripherals don't miss a beat.



No More Hardware Bottlenecks

Lightweight, ultra-reliable OS that is highly responsive on a wide range of hardware





Application Performance Optimization

Optimization of key multimedia and video collaboration applications like Microsoft Teams and Zoom

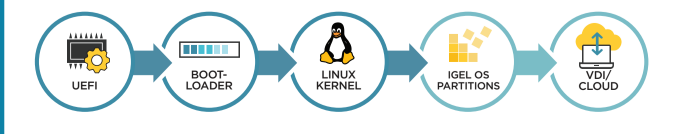


Seamless Peripheral Capabilities

Extensive peripheral support, improving user experience and productivity

Enable Security from the Endpoint to the Cloud

Moving Windows from endpoints to the cloud provides immediate security benefits by eliminating the need for remote Windows patching. As a modular, read-only OS, IGEL OS presents a much smaller attack surface on the endpoint. It also features a unique chain of trust architecture that validates every step of endpoint execution – from the endpoint device to the cloud – cryptographically.



Begin Your Journey to an Optimized, Secure Windows 365 Experience Today

End-user workspace experiences are moving to the cloud. Windows 365 makes the cloud a simple, integral component of your IT and end-user computing strategy. Discover how easy it can be to convert your existing Windows PCs into simple, smart, and secure Windows 365 endpoints.

VISIT IGEL.COM TO DOWNLOAD A FREE TRIAL OF IGEL OS AND IGEL UMS TODAY.

LIGEL next-gen EDGE OS for cloud workspaces