

SAVE TIME, REDUCE COSTS, AND ENHANCE SECURITY WITH IGEL OS

Who Done IT

RANSOMWARE CHALLENGE

BRING THE POWER OF LINUX TO YOUR ENDPOINTS



LIGHTWEIGHT





FLEXIBLE

Built on a highly secure Linux foundation, IGEL OS is a lightweight, modular endpoint operating system that

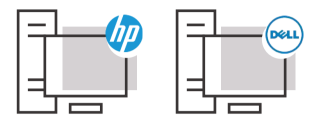
is purpose-built for cloud workspaces.



Virtual Applications and Desktops

Software-as-a-Service

EXTEND THE LIFE OF EXISTING HARDWARE

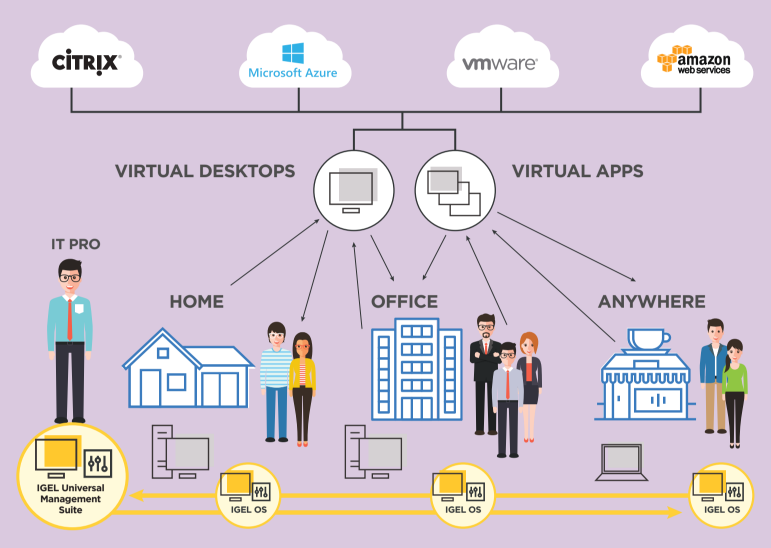




Migrate and Optimize **Existing PCs and Thin Clients** Use Legacy or Personal Devices **Securely with UD Pocket**

IGEL OS RUNS ON A WIDE RANGE OF x86-64 DEVICES.

USE ANY COMBINATION OF VDI AND DaaS PLATFORMS



Dynamic, policy-based device configuration and the IGEL Cloud Gateway enable zero-touch deployment and a high-fidelity experience from any location.



OPTIMIZE USER EXPERIENCE

- Personalized endpoint configuration
- Seamless peripheral support
- Multi-media experience
- Secure your endpoint when collaborating at the cafe



SIMPLIFY **IT SUPPORT**

- Simple and intuitive management
- Fast and ultra-reliable device updates
- Secure shadowing of remote users
- Endpoints secure if suspicious links are accessed

REDUCE THE ENDPOINT ATTACK SURFACE

IGEL OS is a read-only operating system that minimizes endpoint security risk.

MODULAR ARCHITECTURE

PROACTIVE SECURITY UPDATES

GRANULAR **POLICY CONTROL**



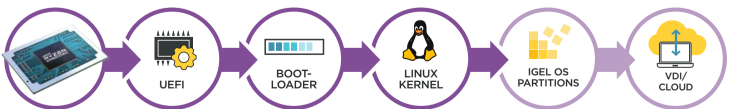
Deliver only the necessary components to endpoints



Deploy security updates quickly and reliably

Create and enforce contextual policies

IGEL OS and compatible AMD hardware create a complete "chain of trust" from device boot to cloud workspace execution.



INTEGRATE **BEST-OF-BREED** TECHNOLOGIES

IGEL OS integrates with over 100 technology partners, including leading virtualization and cloud platforms, specialized peripherals, performance optimization, and much more.



