



Reduce Endpoint Budgets by as much as 75%*



Move to Windows 11 in the Cloud with existing Endpoint Hardware



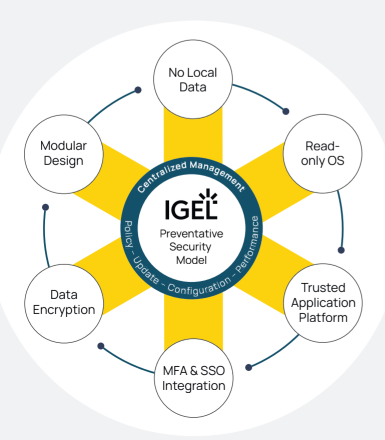
Reduce your Endpoint attack surface up to 95%



Endpoint Disaster Recovery in 6 minutes / device

IGEL Preventative Security Model™

Eliminates endpoint vulnerabilities, preventing ransomware and other cyber-attacks.





The Secure Endpoint OS for Now & Next

IGEL is the secure endpoint OS designed for SaaS, DaaS and VDI environments.

AUTHENTICATION DLP MONITORING MANAGEMENT VPN EDR AV APPLICATIONS	~75% in savings
os	AUTHENTICATION
STORAGE	MANAGEMENT
	APPLICATIONS
	OS
HARDWARE	STORAGE
	HARDWARE

Traditional Endpoint

IGELOS

Reduce TCO

Cost savings at each endpoint are multiplied across the entire IT infrastructure. IGEL OS:

- Eliminates costly endpoint security and management agents
- Makes endpoints 22%+ more energy efficient
- Extends the refresh cycle for endpoints

Leading Hardware Partners

IGEL OS works on any x86-64 endpoint and is available, preinstalled, directly from these leading hardware providers:









Contact IGEL



Contact Partner



IGEL & PSM are registered trademarks of IGEL Technology GmbH. All hardware and software names are registered trademarks of the respective manufacturers. Errors and omissions excepted. Subject to change without notice. © 03/2024



Industry Impact

IGEL delivers industry specific partnerships and integrations to solve the unique requirements of:



Manufacturing



Government



(台) Healthcare



Financial

IGEL Ready partners include:







citrix.

EPOS



zoom

ēlo



imprivata imprivata

poly

control up

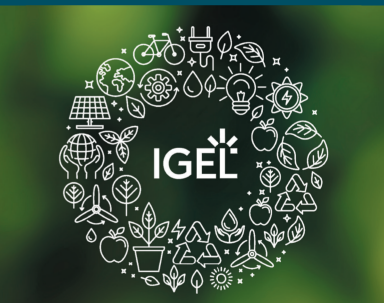
vmware

Perfect-D



PrinterLogic





Disaster Recovery

With UD Pocket, any x86-64bit Windows device can be securely booted to IGEL delivering fast disaster recovery from cyber-attacks potentially saving thousands of hours of lost productivity.

Sustainability

Positively impact your Environmental, social and corporate governance (ESG) goals:

- Use energy efficient endpoints realizing 22+% endpoint power savings
- Repurpose existing endpoints reducing your e-waste
- Support hybrid working to reduce commuter emissions