

The Secure Endpoint OS Platform for Now & Next



## IGEL = Thin Clients? Think again.

## IGEL delivers 100% software – 0% hardware dependency.

If you still associate IGEL with traditional thin clients, you're not alone – but we want to advance with you to the Now & Next: IGEL leads endpoint strategy to an era of choice and flexibility.

IGEL OS is an open, modular software platform that transforms x86-based endpoints – PCs, laptops, and thin clients from HP, Lenovo, LG and leading industry vendors – into secure, cloud-optimized workspaces, developed in Europe.













## The Secure Endpoint OS Platform for Now & Next

IGEL OS is an open, modular software platform that transforms x86-based endpoints – PCs, laptops, and thin clients – into secure, remote workspaces. Purpose-built for SaaS, DaaS, VDI, and secure browser environments.

Click on the icons for more information.



Headquarter & software development in Europe



No local data storage



NIS2-compliant



Read-only operating system



Business Continuity & Disaster Recovery



Secure boot



IGEL Ready: Compatible with 150+ technology partners



Trusted system integrity

Lower costs, less risk, and dramatically simplified administration –A desktop strategy built for Zero Trust, from IT to OT.

95% reduced endpoint attack surface\*

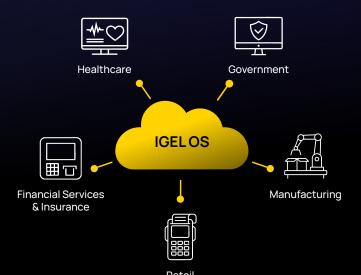
75% reduced endpoint

reduction in your IT carbon footprint\*

~ 3 years
extended hardware

lifecycle'

Calculate potential savings now at igel.com/tco-calculator



Maximum control, security, and flexibility – no hardware lock-in – on any x86 endpoint. IGEL adapts to your IT reality.

Who do we work with?
Read real customer success stories:
https://www.iqel.com/customer-stories

