

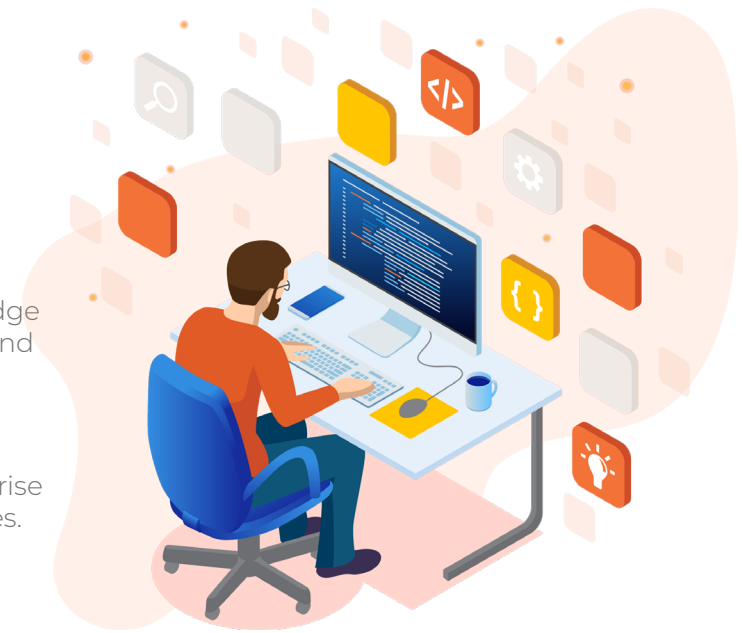
WHAT IS IGEL OS?

IGEL OS has revolutionised end user computing.

Currently in its 7th generation, the time-tested IGEL OS operating system serves as the ideal next-gen edge OS for the delivery of cloud workspaces. It standardises endpoints and provides adaptive configuration and granular control, while giving users a familiar, trouble free workspace. Supporting more remote display protocols and attached peripheral devices than any alternative solution, IGEL OS 11 is purpose-built for enterprise access to virtual environments of all types.

A highly secure operating system for x86 machines, IGEL OS is designed to become the standard enterprise managed operating system for cloud workspaces, PCs, laptops, tablets and most other 64-bit, x86 devices.

- **Powerful:** Software-defined endpoint operating system.
- **Collaborative:** Vast partner ecosystem of peripherals and protocols.
- **Linux:** Platform independent Linux, modular.



ENHANCED USER EXPERIENCE

By moving desktop PC workloads from the endpoint and into the secure data centre, which includes inherent fault tolerance and automated backups, the user experiences true efficiency and increased security.



MINIMISE PROCUREMENT COSTS

Extending the life of existing hardware assets eliminates the disruption and cost of new hardware. Future-proofing the user's infrastructure further ensures easy scalability.



EASY CUSTOMISATION OF FIRMWARE

From added functionality to corporate branding and screensavers which display corporate messaging, IGEL OS is designed for managed customisation and cloud-based environments.



BUILT-IN ENTERPRISE LEVEL SECURITY

Security conscious organisations can be confident that the core operating system on endpoint devices has not been compromised. Two-factor authentication, smart card readers and trusted execution are already included.



MODULAR CONFIGURATION

IGEL OS is designed to let an organisation "turn off" unused features to give back resources to the system, keep endpoints "thin" and minimise the attack surface of the device.