



Our Vision:

To transform the way the world works, providing better outcomes for people, organizations and the planet.

Our Focus:

To provide a hardware independent, easy to manage endpoint operating system, empowering people with simple yet secure access to their cloud-delivered digital workspaces. Our solutions enable people to work from anywhere on any device while helping to save time, money and even "Go Green".

What we stand for:



Simple

Maximize hardware life to save CapEx



Smart

Easy endpoint management saves OpEx

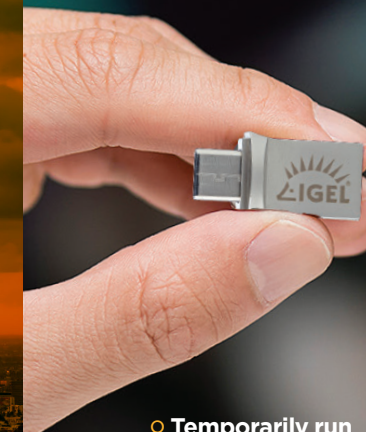


Secure

Protect network edges against attacks



IGEL UD Pocket



- Temporarily run IGEL OS from either a USB-A or a USB-C connector
- Secure and rapid access to the company apps, data and workflows from anywhere
- Repurpose existing hardware, save CapEx

IGEL OS

The most secure, high performance, managed endpoint operating system, purpose built for any cloud.

- Next-gen edge OS designed for cloud workspaces
- Platform independent Linux, built-in enterprise level security
- Read-only, modular, easy configuration
- Advanced multimedia for unified communications and graphics-intensive workloads
- Vast partner ecosystem of integrated technologies supporting numerous peripherals, protocols and ecosystem solutions



Use Cases:

- **Unified Communications**
IGEL OS enables high-fidelity collaboration, optimized for MS Teams, WebEx, and Zoom
- **Work from Anywhere**
Securely navigate company apps and data from any location with an internet connection
- **BYOD - You Choose**
Simply boot IGEL OS on your PC, laptop or any compatible device with IGEL UD Pocket
- **Don't Miss a Beat**
Gain on-demand access to your workspace with IGEL OS, a core element of your business continuity plan

Universal Management Suite (UMS)

Efficient, enterprise-scale management and control

- Easy management & control
- Scale to many thousands of endpoints (up to 300,000)
- HA for non-stop operation
- REST API for the integration of interactive applications
- Custom devices, applications, and protocols support

UMS WEB APP

Web functionality for helpdesk- and device management use cases



IGEL CLOUD GATEWAY

Cloud Gateway ability to manage and control remote/off-network endpoints



SHARED WORKPLACE

Profile-based administration per job role/function, enables the sharing of devices among multiple users



ASSET INVENTORY TRACKER

Peripheral device insight to view info and status of attached peripheral devices



Secure by Design

IGEL OS was created as an edge OS for cloud workspaces. It's secure by design:

- Linux based: inherently secure and proven to be safer than Windows on an endpoint
- Read-only: locked-down and tamper-proof
- Modular: use only the modules you need to minimize attack surfaces

"IGEL OS has improved the stability of our endpoints, enabled secure access to cloud workspaces for our clinicians and staff members, and streamlined Windows patching and management, which we estimate will lead to \$2 million in savings for our organization over the next three years."

- Kevin Conable, Director, IT Infrastructure at Kaleida Health

