

MIGRATE TO IGEL ON THE EDGE

TRANSFORM YOUR USERS' DEVICES INTO SECURE, POWERFUL CLOUD ENDPOINTS — WITH EASE



OUR STORY AND SOLUTIONS

At IGEL, we offer IGEL OS, the next-gen edge OS for cloud workspaces. We are focused on end-user computing and cloud workspaces, and how to provide the best possible user experience coupled with full enterprise management and control. All with an emphasis on reducing capital expenses and operational overhead.

We achieve this by providing and supporting a simple, smart and secure operating system, which connects users to cloud services and their hosted desktops (Citrix, VMware, Microsoft Windows Virtual Desktop, Amazon WorkSpaces, or a variety of SaaS apps), while enabling unified communications and video-intensive apps (e.g. MS Teams, Zoom, TriplePlay, QUMU) to deliver a secure and modern enduser experience.

Our solution is hardware agnostic, unifying all your desktop devices and laptops under one management and control platform, that allows one single endpoint administrator to manage up to 100,000 plus devices.

In addition, IGEL OS can boost the capabilities of your new and existing hardware by prolonging the life of your assets to avoid expensive hardware refreshes. The Linux based, IGEL OS is lightweight and modular, with a read-only file system and a complete "chain of trust" that reduces the risk of viruses, malware, and user manipulation with unsupported applications, while at the same time enhancing user productivity.

All this is available via a single Workspace Edition license that provides access to IGEL OS, as well as our device management solution (Universal Management Suite or UMS) which can be complemented by the Enterprise Management Pack software, depending on specific use cases.



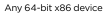
IGEL UMS Management Platform

Enterprise Management Pack

IGEL OS + Endpoints

IGEL UMS Extensions









Portable x86 devices





IGEL endpoint devices

All-in-one devices

- o Simple, Smart, Secure
- Secure read-only file system
- Over 90+ integrated technologies
- Multimedia Codec-Pack



- Easy, profile-based drag-and-drop configuration and management
- Highly scalable
- Service/system mgmt. integration
- REST API for 3rd party integrations
- HA/disaster recovery
- · Custom devices, applications and protocols support



Cloud Gateway for remote device management

Enables full management and control of "off network" (e.g. home users, mobile users people traveling, etc.) user devices, including the ability for UMS administrator to securely shadow an off-network device and take over control, if necessary, for help desk/trouble shooting purposes.



Shared user workplace support

Enables policies to be assigned to IGEL OS-powered endpoints that are commonly used by multiple users, e.g. call centers, trade floors etc. Also enables profiles to be associated with user log-in, not specific devices.



Advanced asset management

Allows identification and status gathering for any devices attached to IGEL OS-powered endpoints, from the UMS. This gives the UMS $\,$ administrator a clear view of all connected peripherals and interfaces throughout an entire UMS-managed network of IGEL OS-powered endpoints.

IN ADDITION TO IGEL WORKSPACE EDITION, WE OFFER THE FOLLOWING **SOLUTIONS AND SERVICES:**



Endpoint devices - from our UD2 devices with dual screen support, the new, flexible UD3, to our UD7 which supports up to 4 monitors, including 2 at 4K HD.



UD Pocket - industry leading USB solution, it can be plugged into any IOS, Windows or Linux device and to create a secure contained connection to a hosted desktop or application. It does not impact the existing OS and when removed, leaves no trace - it is an ideal solution for contractors, BYOD and assists workfrom-home and other business continuity strategies.

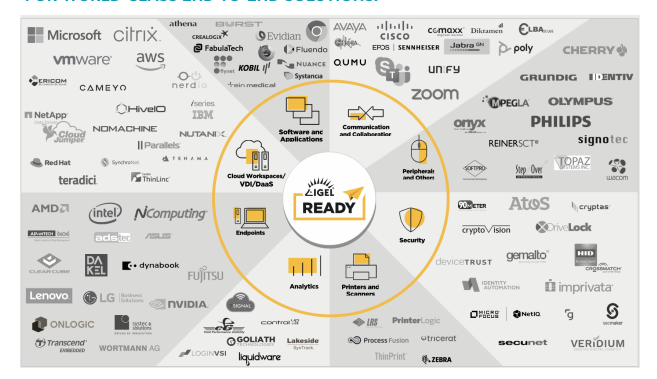


Professional Services - highly experienced technical resource to help design, deploy and support your IGEL environment including technical relationship managers (TRMs), to ensure continued innovation, training academy to help develop your in-house skills, 24/7 support.



IGEL Community - an interactive and engaging community built from IGEL's passionate customers and partners alongside EUC experts from around the globe, exchanging ideas, sharing insights, tips and tricks for working with IGEL products.

A VAST TECHNOLOGY ECOSYSTEM NETWORK OF OVER 90 PARTNERS ALLOWS FOR WORLD-CLASS END-TO-END SOLUTIONS:



IGEL's ecosystem is supported by the IGEL Ready program, an exclusive partner program designed for hardware, software and peripheral companies that want to develop verified, integrated solutions with IGEL technologies. This enables our customers, their partners and IGEL to work together to integrate solutions in a controlled process. Click here to learn more about the IGEL Ready program.

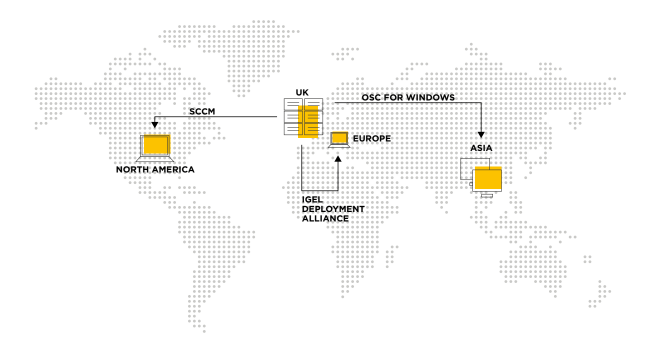
MIGRATING TO IGEL IS SIMPLE - TRIED AND TESTED

You can migrate existing Windows, IOS, Linux and ThinOS x86 devices remotely, enabling you to quickly modernize the end-user experience, without visiting the desk or undertaking costly and time-consuming hardware refresh projects. Enabling companies to take advantage of the latest solutions from Citrix, VMware, Microsoft, and AWS as well as productivity and collaboration tools like MS Teams, Skype and Zoom.

The process of onboarding IGEL so you can run IGEL OS on your endpoints is simple and quick and can be achieved in several ways:

- Remotely one touch via IGEL Deployment Appliance
- Remotely IGEL OS Converter (OSC) for Windows, the simplest way to migrate existing Windows (7, 10, Embedded or IOT) devices to IGEL OS devices
- Remotely via Microsoft SCCM, using your existing infrastructure
- **UD Pocket** protect the existing OS or avoid unnecessary hardware upgrades and simply plug a UD Pocket into an available USB port and away you go
- **USB** IGEL OS Creator, simply plug a USB drive into a device and it will remove the existing OS and replace it with IGEL OS

OS DEPLOYMENT NETWORK



The above diagram demonstrates how IGEL can remotely migrate devices to IGEL OS from potentially one central location. There are several options, including using your existing SCCM architecture, e.g. you could use this to migrate existing ThinOS devices to IGEL OS; you could also use OS Converter for Windows which is an IGEL solution to convert existing WES, Win7, Win10 devices to IGEL OS; or alternatively use the one touch IGEL Deployment Appliance.

IGEL can enable any organization to quickly, cost-effectively, and easily transform its users' endpoints into secure, powerful devices optimized for the most demanding virtual apps, desktops, and cloud workspaces.

FOR MORE INFORMATION PLEASE CLICK ON THE FOLLOWING:

IGEL.com/UMS IGEL.com/IGELOS IGEL.com/WORKSPACEEDITION IGEL.com/ENTERPRISEMANAGEMENTPACK kb.IGEL.com



