

IGEL OS AND LENOVO OFFER A SECURE AND PRODUCTIVE EMPLOYEE EXPERIENCE



The benefits of virtual desktop infrastructure (VDI), desktop as a service (DaaS), and cloud workspaces from Citrix, VMware, and Microsoft AVD to enable organizations of all sizes offer hybrid work models is only fully realized when the endpoint is secure and standardized.

IGEL OS is purpose-built for secure, streamlined access to apps, desktops, and workflows from any location on any compatible x86-64 device while the IT team retains full control. Lenovo is a global

leader of smart technology for desktop and mobile devices. IGEL offers a secure endpoint operating system with a powerful management platform to help organizations reduce the overall complexity and cost of endpoint management and control. Combined, Lenovo devices ThinkPad, Think Center, and Think Station validated with IGEL OS offer a simple to manage, smart, and secure solution. **WATCH THE LENOVO WHY COMPROMISE VIDEO**

As an advanced member of IGEL Ready, IGEL's ecosystem of integrated partners, the Lenovo Think Pad L14 laptop is validated with IGEL OS which transforms the L14 into a powerful mobile thin client. The combination of Lenovo endpoint hardware and IGEL OS yields multiple advantages in endpoint management and control, security, end-user experience, and sustainability.

SIMPLIFY ENDPOINT MANAGEMENT AND INCREASE IT AGILITY

Advanced connectivity and performance capabilities on the Lenovo Think Pad L14 complement IGEL OS to deliver streamlined, centralized management and control of Lenovo devices and their user profiles.

- The ThinkPad L14 offers outstanding performance with the most demanding multimedia workloads, keeping users connected and productive no matter where they go.
- IGEL's unified endpoint management console allows the IT administrator to deploy and manage with simple drag and drop, and flexible user profiles and policies for up to 300,000 endpoint devices.
- IT admins can push out updates in minutes to endpoints even beyond the corporate network with the IGEL Cloud Gateway (ICG), with no additional VPNs required!



A RANSOMWARE NON-TARGET WITH SECURE IGEL OS ON LENOVO

IGEL and Lenovo help safeguard against malware attacks on the endpoint device through a multi-layer approach of integrated security capabilities within the IGEL operating system, management console, and device.

- Moving Windows from endpoints to the secure data center or cloud, and installing IGEL OS allows easy centralized management while eliminating the constant, time-consuming burden of remote Windows patching.
- As a modular, read-only operating system, IGEL OS presents a much smaller attack surface and in the event of loss or theft of the device, no data is stored locally on the device.
- IGEL's "chain of trust" verifies all boot-up processes on the mobile thin client from the bootloader to the destination VDI host or cloud.
- Enhanced ThinkShield, ThinkShutter, and Touch Fingerprint Reader features on Lenovo ThinkPad L14 further help to maintain security and privacy.

DELIVER AN OUTSTANDING EMPLOYEE EXPERIENCE, ANYWHERE

Boost collaboration and productivity across widely distributed teams with seamless video conferencing tools, multimedia, collaborative, and cloud technologies validated as an IGEL Ready partner.

- IGEL OS enables high-fidelity unified communications, optimized for Microsoft Teams, Zoom, Cisco WebEx Teams & Meetings, JVDI, and Avaya with headsets from EPOS, Jabra, and Poly.
- With the touch of a button on Think Pad L14 users can conference in from anywhere, no phone required.
- IGEL OS supports HDX and PCoIP technologies and offloading of multimedia processing to the local operating system while running critical real-time communications components on the device.
- IGEL OS allows hardware acceleration for H.265 (HEVC), with twice the compression of audio and video with the same quality
- Customize a familiar GUI across any Lenovo device to improve user adoption and experience with the IGEL management console.

REDUCE ENERGY COSTS WITH LEAN IGEL ON SMART LENOVO DEVICES

IGEL and Lenovo are committed to developing technologies and partnerships that reduce the impact on the environment and support sustainable business practices.

- IGEL OS and Lenovo constantly optimize IT resources to reduce Co2 emissions while saving energy costs.
- IGEL OS and cloud technologies enable users to work on smaller, low energy devices such as Lenovo laptops and thin clients supporting secure BYOD strategies.
- Replacing power-hungry desktops and supporting hybrid work models reduces commuting emissions and office energy consumption, while increasing flexibility for employees.

In these times of agile and hybrid working, where security and powerful unified communications and collaboration are crucial to success, IGEL and Lenovo deliver a great user experience on mobile devices accessing the cloud at scale this new hybrid work era. Our steadfast dedication to progress and alignment with our customers' needs and market demands ensures IGEL and Lenovo offer the best choice at enterprise scale.

TEST IGEL ON A LENOVO THINK PAD L14

