

Healthcare's #1 endpoint for virtual workspaces

Discover the secure, easy-to-use, easy-to-manage IGEL endpoint

Secure your virtual workspaces, provide a better user experience, and free up resources for what matters most — improving patient care. IGEL is the OS trusted by over 18,000 customers. IGEL makes accessing virtualized apps, desktops, and cloud workspaces more secure and easier to manage, seamlessly integrating with the Lenovo devices you already use.

Provide a safer approach to multilayered security

Designed for the unique demands of healthcare organizations, and perfectly paired with secure Lenovo devices, IGEL's lightweight, read-only operating system is tamper-proof through encrypted partitions, minimizing exposure to threats.



Become a non-target.

The modular, healthcare- and HIPAAcompliant IGEL OS enables the IT admin to deactivate unnecessary features through profiling. This readonly operating system presents a much smaller footprint and offers little value to hackers. If a device is lost or stolen, there's less to worry about. No patient data is stored locally on the device for an attacker to access and the device can be reset to default remotely.

Remain confident in the chain of trust.

IGEL's "chain of trust" sequential cryptographic signature verifies all boot-up processes on the endpoint from the bootloader to the destination VDI host or cloud. ThinkShield further enhances security and privacy for clinicians who need access to protected health information (PHI) anywhere.

Embrace the safety benefits of a secure network.

Endpoints can be managed and shadowed over the internet without a VPN. Eliminate time-consuming remote Windows Update patching by moving the OS from endpoints to the secure data center or cloud.





Offer a better experience to vour users and IT teams

Improve user adoption, simplify IT support, and boost productivity and collaboration for everyone in your organization with IGEL.

Minimize distractions.

Fewer and easier-to-deploy updates minimize distractions from productivity. Onboarding goes from factory to functioning in minutes.

Streamline integrations.

New VDI and cloud-connected clients can be rolled out with a simple drag and drop. Unify communications with integrated conferencing tools, multimedia, and cloud technologies. Plus, you have the power to customize GUIs to meet the preferences of your users.

Provide power under the hood.

A joint collaboration of hardware and software enables users to enjoy the device's power without sacrificing security or manageability. Experience hardware acceleration for H.265 (HEVC), support for HDX and PCoIP technologies, and the ability to offload multimedia processing to the local endpoint to prioritize critical tasks.

Reserve resources for what matters

Lenovo and IGEL save your healthcare organization time and budget by reducing help desk calls, OS updates, and endpoint maintenance. This adds up to increased resources for your IT initiatives and a better experience for both users and patients. But the financial advantages don't stop there.

- Enjoy the freedom of hardware choice for reduced costs.
- Retain and attract clinicians and staff with a familiar, secure, troublefree workspace.
- Increase adoption of self-service kiosks and energy-efficient thin clients.



The Lenovo ThinkCentre® M70q Tiny desktop, powered by the Intel vPro® platform and often paired with the Tiny-in-One monitor, supports focused productivity in a compact footprint.



The Lenovo ThinkCentre® neo **50q**, powered by the latest 13th Gen Intel® Core™ H Series mobile processors, is the perfect ultracompact thin client.

Learn more at igel.com/Lenovo and test IGEL on a Lenovo device at

