



The Secure Endpoint OS for Healthcare Now & Next

Top 5 tips how IGEL supports uninterrupted care with the modern healthcare endpoint.

IGEL is a transformative secure endpoint OS designed for SaaS, DaaS, VDI and browser environments. IGEL's endpoint strategy for now and next enables healthcare organizations to deliver secure, cloud-based digital workspaces that support delivery of patient care, reduce breaches, optimize IT budgets, and achieve HIPAA compliance and international regulatory standards.

No Click Access™ to Microsoft Azure Virtual Desktops

IGEL and Imprivata have integrated IGEL OS and Imprivata OneSign, to enable fast, no-click access to Microsoft AVD and Windows 365 Cloud PC which enables healthcare providers to:

- authenticate access to IGEL OS-powered endpoints and Microsoft virtual desktops with a single badge tap.
- seamlessly use leading electronic health record (EHR) solutions, including Epic in a Microsoft-hosted environment.
- support secure clinical workflows, optimize time and protect patient information.
- a smooth transition from on-premises VDI to AVD for essential clinical workflows.
- Imprivata OneSign and IGEL support organizations to achieve HIPAA compliance.

Built for Modern Healthcare

A connected ecosystem of technology partners supports critical clinical and administrative functions by:

- VDI, application virtualization and DaaS with Citrix, VMware and Microsoft enable efficient workstations on wheels and kiosk mode workflows.
- · dictation, speech mics, printers and scanners support care delivery.
- signature pads, badge-tap and EMR/ EPR workflows ensure secure access and handling of patient data and records.

Excellent Digital User Experience

Deliver seamless patient consultations, enhance the user experience and achieve a high patient satisfaction score with IGEL OS by:

- support for native application of Microsoft Teams, Zoom and Webex.
- workload offloading from the virtual environment to the device.
- simplified updates of the latest clients from IGEL App portal.

Support a Zero Trust Approach to Cybersecurity

IGEL's Preventative Security Model™ eliminates endpoint vulnerabilities, mitigates ransomware attacks on the endpoint and helps protect patient information and unauthorized access by:

- a read-only OS, no local data storage.
- modular OS for a minimal attack surface.
- · data encryption in transit and at rest.
- · secure boot ensures endpoint integrity.
- reboot to known good state.
- identity and access management with multi-factor authentication (MFA) and role-based access control.

Reduce Clinical Workstation TCO

IGEL modernizes the healthcare endpoint for the cloud, delivering significant endpoint hardware, software and operational savings through:

- optimize lightweight laptops, thin clients and zero clients.
- integrated OS on select HP, Lenovo, and LG devices.
- eliminate need for security and recovery agents.
- IGEL UMS delivers SaaS-based endpoint management.
- Simplified deployment with a secure onboarding service.
- Quickly update critical clients and solutions from IGEL App portal.

IGEL offers secure and robust access to digital workspaces while reducing the strain on IT departments to manage the endpoints in healthcare organizations.

Learn more about IGEL in Healthcare www.igel.com/customer-stories/healthcare/

Test the IGEL Agent for Imprivata with Microsoft AVD www.igel.com/imprivata-agent/

