

# HP Thin Clients with IGEL OS for healthcare



Patients rely on you, you can rely on us.



Managing patient data and protecting their privacy is crucial. HP Thin Clients with IGEL OS are trusted by healthcare institutions around the world to help support strict data privacy standards, deliver reliability in a variety of environments, and streamline IT.



## Keep your patient data safe and centrally secured

Help protect confidential patient information and allow safe access to it from distributed deployments with HP Thin Clients and secure, efficient IGEL OS with its extremely small attack surface.

Data is stored away from the device, and you can add another layer of user security with support for single sign-on and multi-factor authentication (MFA) solutions.<sup>1</sup>



## Designed for your healthcare deployments

From reception areas to medical carts, our desktop designs can be mounted horizontally or vertically, and our mobile devices go with you. HP Thin Clients are tested for electromagnetic compatibility for use near patients and medical devices.<sup>2</sup>



## Worry-free IT

Ensure your team focuses on what really matters with HP Thin Clients with IGEL OS that require minimal updates and have low failure rates. Deploy on-site or remote devices easily with centralized management through the IGEL Universal Management Suite (UMS) software console.

# Discover the versatility that HP Thin Clients with IGEL OS offer healthcare institutions across workplaces, workstyles, and workforces.

## 1. Patient Room

HP Thin Clients are tested for electromagnetic compatibility for use near patients and medical devices<sup>2</sup>

Embedded VESA mount attaches to displays, display arms or flat surfaces

Solid-state, fanless design provides zero noise for resting patients

## 2. Nurse Station

Secure, quick multi-user experience with Imprivata single sign-on and the IGEL OS Shared Workplace feature<sup>1</sup>

Accurate data recording; support for legacy peripherals and up to 3 UHD/4K displays<sup>4</sup>

Run digital displays and boards in all stations with discrete, low power devices

Low powered, ultra-small form factors can be deployed anywhere in the room

## 3. Office & Clinic Rooms

Strong performance and data security for general office applications

Supports unified communications replacing desk phones and fax machines

Mobile thin clients are ideal for on-the-go office users

Provides cloud access to data and applications, enables video consultations

## 4. Reception & Self Check-in Kiosks

Efficient access to cloud-based patient information and applications

Power large monitors in waiting rooms, campus directories and more

Ultra-small form factor with no fan is dependable for kiosks

Simple, set user experience and locked system access with HP EasyShell in kiosks

## 5. Labs & Clean Rooms

Solid-state design prevents dust and airborne particulates

Low powered devices produce less heat and no noise. Lean, efficient IGEL OS helps optimize performance while reducing energy consumption

Access remote data and cloud apps, while mounting anywhere in room<sup>3</sup>

## 6. Telemedicine

Mobile thin clients keep data secure around the site or externally for emergency situations

Lightweight designs with long-life batteries provide uninterrupted productivity

Support telemedicine with an integrated HD webcam to stay close to patients<sup>5</sup>

High resolution screens display critical medical information, even in challenging lighting conditions

Learn more about HP Thin Clients and IGEL OS at [www.igel.com/hp](http://www.igel.com/hp).

1. Single sign-on software sold separately and requires optional FIPS 201-compliant fingerprint reader or dual-band RFID reader.
2. The HP Elite t655, HP mt645 G7, and HP t640 include IEC 60601-1-2:2014 and EN 60601-1-2:2015 for electromagnetic compatibility for use near patients and medical devices
3. Mounting hardware sold separately.
4. HP t640 and HP Elite t655 thin clients only.
5. HP mt46 and Elite mt645 G7 mobile thin clients offer an optional 720p HD camera.



with

