

Brochure

HP and Imprivata single sign-on

Your front-end security solution for fast authentication and single sign-on



Get speedy, secure access inside and outside your care facility



App security



Virtualization

HP and Imprivata give you highly secure access to patient information while saving you valuable time every day. Using HP Thin Clients and Imprivata OneSign®, doctors, nurses and clinicians are freed from remembering and typing passwords when accessing data at multiple locations. Whether at a nurses' station, physician's office or patient's room, authorized staff can automatically and quickly access data, and spend more time caring for patients.

Leadership you can trust

HP is a leading WW technology provider



Imprivata is **#1 WW market leader in healthcare IT security.**

- Imprivata OneSign® is used in more than 1,300 hospitals and by more than two million clinical users daily.
- Imprivata is a trusted provider for authentication and single sign-on by leading healthcare analysts and has received top ratings from Gartner, KLAS, HIMSS, and is exclusively endorsed by the American Healthcare Association.

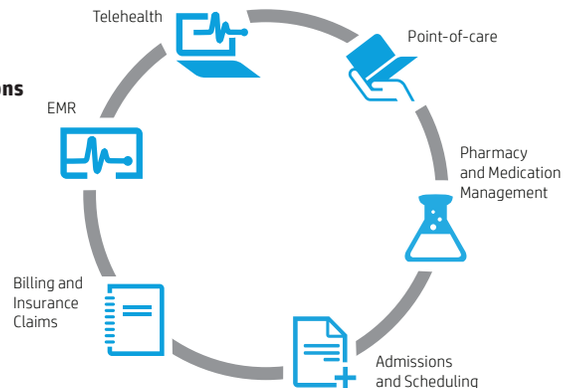
Why HP Thin Clients for Healthcare

With HP Thin Clients, your healthcare professionals can access the tools and information they need—regardless of the device they are using. By simply logging on to a virtual desktop, user applications and patient records can be securely accessed allowing greater mobility of caregivers and reducing cumbersome workflows.

HP Thin Clients and virtualization allow you to easily access sensitive information, anywhere, in a secure manner.

- HP Thin Clients simplify access to systems by adding single sign-on and authentication capabilities from Imprivata. Proximity cards provide easy clinician authentication.
- HP Thin Clients assist with privacy requirements. Secure USB, built-in firewall, proximity card authentication, and other HP security innovations help you protect data and assist in complying with HIPAA and other regulatory mandates.
- Get fast, flexible access via secure roaming. HP Thin Clients allow users to keep roaming sessions active between locations and devices.

HP provides end-to-end solutions for Healthcare applications:



As simple as using your security badge



The Imprivata Suite

- **Imprivata No Click Access™** streamlines user access to their virtual desktop and applications from any HP Thin Client with a simple tap of an ID badge or a fingertip
- **Imprivata OneSign® Authentication and Single Sign-On** simplifies end point and application login and logout by automating username and password entry. OneSign centrally manages password policies, password changes, and auditing from a simple to install appliance
- **Imprivata Virtual Desktop Access™** is integrated with HP Thin and Zero Clients to enable desktop roaming with the tap of a badge or swipe of a fingertip
- **Imprivata OneSign® Self-Service Password Reset** lets users reset domain passwords without calling IT
- **Imprivata OneSign Secure Walk-Away®** automatically locks a thin client when a user leaves and re-authenticates them on return

In most healthcare settings, users already carry an ID badge to access the building. Now you can use this same badge to provide strong user authentication to quickly access information from your healthcare IT systems. After an initial login with a PIN or password, the badge can be tapped to a card reader at secure endpoints where the user needs access, removing the requirement for multiple passwords, lengthy login processes, and the many clicks required to sign in to desktops and applications.

Users gain streamlined access to their virtual desktop and their applications from any HP Thin Client endpoint by simply tapping their ID badge or swiping their fingerprint as they move from one station to the next. The virtual desktop follows the user throughout the day.

Imprivata OneSign® provides a comprehensive set of features that help you streamline and secure user access to privileged health information, simplified with centrally managed authentication and access policies across your entire organization.

Imprivata OneSign® is compatible with the following HP Thin Client devices.

Current Generation	Platform	Citrix (XenDesktop)	Citrix (XenApp)	VMware (Horizon View/RDP)	VMware (Horizon View/PCoIP)
t620	Windows Embedded	•	•	•	•
	HP Thin Pro, HP Smart Zero	•	•*	•	•
t420	Windows Embedded	•	•	•	•
	HP Thin Pro, HP Smart Zero	•	•*	•	•
t310	All-in-One (Tera2)				•
t310	Teradici Zero Client				•
Previous Generation					
mt40	Windows Embedded	•	•	•	•
mt41	Windows Embedded	•	•	•	•
t820	Windows Embedded	•	•	•	•
t610	Windows Embedded	•	•	•	•
	HP Thin Pro, HP Smart Zero	•	•*	•	•
t510	Windows Embedded	•	•	•	•
	HP Thin Pro, HP Smart Zero	•	•*	•	•
t410	HP Smart Zero	•	•*	•	•

*Currently supporting only XenApp Published Desktop

HP Thin Client portfolio

Healthcare environments have a special set of IT requirements. Products must be reliable, secure, responsive, serviceable, ready for integration with other hospital systems, and offered with long product lifecycles. HP Thin Clients help you meet these requirements. Offering a complete desktop and mobile line HP Thin Clients deliver the proven performance, high reliability, security, and easy serviceability required for your healthcare environment. From point-of-care to telemedicine to electronic medical records (EMR) systems, HP Thin Clients are a natural fit for your healthcare environment.



HP Zero Clients

Zero in on a better VMware client. HP Zero Clients are designed for VMware environments with the latest PCoIP technology ideal for graphics-intensive applications that need workstation-like performance and support for dual monitors.¹ No operating system or moving parts mean HP Zero clients require zero management. Deployment is simple and viruses are history. As HP's most secure endpoints, HP Zero Clients keep your data safe in the datacenter—only pixels are transferred. Hardware USB authorization and fiber NIC² add extra layers of security. Designed for fast PCoIP, Amazon Workspace and VMware, HP Zero Clients are an ultra-low-cost-per-seat solution with ultra performance and reliability.



HP Thin Clients

Customize your level of performance, security and manageability. Pair the thin client desktop form factor of your choice with the operating system of your choice, including Linux-based HP Smart Zero Core and HP ThinPro, or Windows Embedded. Choose the AMD processing power that matches your productivity needs, whether it's for missioncritical multimedia access, or everyday task-based demands. Support your growth with expansion options and legacy ports, choose native support for up to four digital displays, and maintain network adaptability with wired-in ethernet and Wi-Fi options. Get a cloud-ready and VDI-optimized thin client that's tested and certified for today's top ISV providers, including Citrix, VMware and Microsoft.



HP Mobile Thin Clients

Ultimate cloud convenience. Mobile cloud computing is easier and more flexible than ever with HP Mobile Thin Clients. Employees can get the job done from just about anywhere thanks to professional cloud and VDI-optimized features with critical user and management software built right in. Windowsbased programs and tools make it easy for everyone to log in and get to work with familiar tools and programs. No training required.

Learn more at
hp.com/go/thinimprivata.com

¹ The resolutions your monitor displays and the multi-display modes (i.e. clone, spanning, extended/independent) supported in ICA, RDP or locally may vary. Number of monitors supported varies by model.

² t310 only.

