

Imprivata & 10ZiG:

10ZiG, a leading provider of secure Thin and Zero Client hardware and operating systems, combines Imprivata Enterprise Access Management to deliver seamless, secure, and efficient user authentication & access management.

With an ever-increasing load on hospitals and other healthcare organizations, the ability for clinicians to rapidly access applications, information and patient data from anywhere, reliably and on-demand is of upmost importance to mitigate cyber-attacks, authenticate access for authorized workers and protect patient data and confidentiality..

In order to provide this access, security is imperative to mitigate cyber-attacks, authenticate access for authorized workers and protect patient data and confidentiality. The combination of Imprivata Enterprise Access Management's single-sign-on capabilities & 10ZiG Secure Thin and Zero Client hardware and software solutions combine to create a a single endpoint OS user experience that streamline & automates virtualized workflows to enable rapid access and fast user switching.



"Imprivata and 10ZiG are united by a commitment to transforming secure access in healthcare. 10ZiG's powerful hardware and software platforms help extend Imprivata's value, giving clinicians rapid, secure access to desktops and applications within VDI and DaaS environments. This collaboration enables healthcare providers to streamline workflows, improve patient care, and ensure data security—all from a reliable, healthcare-optimized endpoint."

Chip Hughes
Chief Product Officer - Imprivata

Enterprise Access Management (EAM) Capabilities Formerly OneSign



Single Sign-On

Single-sign-on into electronic health-records (EHRs), legacy and Web apps to mitigate password fatigue.



Fast User Switching

Maintains patient context while seamlessly allowing users to switch within Epic EHR & NHS systems.



Virtual Desktop Access

Badge tap for instant access, user switching, session logout to virtual desktops and applications.



Flexible Authentication

Multiple factors such as proximity badge, fingerprint token, FIDO NFC, hands-free for any workflow.



Imprivata Ready 10ZiG Thin & Zero Client Software & Hardware

Standardized, Secure, Single-Vendor Endpoint OS
Experience for Imprivata Enterprise Access Management.

10ZiG are unique in that fact that they cover all the bases when it comes to provisioning endpoints for use with VDI, DaaS & Web Applications. The 10ZiG solution stack, includes Thin & Zero Client Hardware, PC Repurposing and Cloud Ready Management. This means that every member of the workforce can have the same secure, high-performance, reliable and robust user experience when connecting to their desktops and applications.

10ZiG Hardware (Imprivata Ready)

10ZiG have a wide-range of traditional, mobile (laptop) and all-in-one form factor hardware models available with many options for connectivity throughout the range. 10ZiG offer models to support all user types and every model comes with a choice of 10ZiG Linux (NOS™ Zero Client or PeakOS™ Thin Client), or Windows IoT to connect to Imprivata Enterprise Access Management. The eco-system is also supportive of AVD, Citrix, Omnisia, and many more VDI, DaaS & WebApp platforms.

10ZiG RepurpOS - PC Repurposing Software (Imprivata Ready)

Ageing PCs, Laptops and Third-Party Thin Clients can be brought back from the brink, by utilizing 10ZiG RepurpOS™ to turn them into secure, dedicated, Linux endpoints for VDI/DaaS/WebApps. RepurpOS™ gives the same high-performance and reliable experience as with physical 10ZiG hardware so that there is a standardized UX for every employee whether you provision 10ZiG hardware, 10ZiG RepurpOS™ on existing assets or a mixture of the two, fully supportive of Imprivata Enterprise Access Management.

10ZiG Manager - 100% FREE Endpoint Management Software

The 10ZiG Manager™ is a fully free, easy to use endpoint management software suite for endpoints running on a 10ZiG OS. The 10ZiG Manager provides IT admins the choice of managing endpoints via traditional LAN/WAN or the Cloud – using either a Desktop Console or our Web Console. Both platforms come with a variety of features that make managing large volumes of endpoints a breeze, regardless of your location or whether you are running a 10ZiG OS on 10ZiG physical hardware, third-party hardware or a mixed 10ZiG environment.



Solution Overview

By supporting Imprivata EAM with Single-Sign-On (SSO) across all of the 10ZiG Operating System & hardware offerings, it allows healthcare organizations to deliver a secure, and standardized endpoint OS strategy for access to desktops and applications via VDI & DaaS.

Imprivata Proximity card readers are supported by 10ZiG Linux OS (NOS™, PeakOS™, RepurpOS™) and Windows 11 IoT, meaning you can implement an Imprivata Ready secure 10ZiG endpoint strategy that covers physical hardware, and a secure endpoint OS for existing third-party assets.

Whether you are running a 10ZiG OS on native 10ZiG hardware, third-party assets or a mixture of the two, the 10ZiG Manager allows you to manage all of these endpoints through a single pane of glass.

See a simplified version of how this alliance functions below >>



10ZiG Hardware or 10ZiG RepurpOS™ workstations deployed



Healthcare Professional logs in at **ANY** workstation



Imprivata Authenticates User



Access to VDI/DaaS via Imprivata Ready 10ZiG OS



10ZiG includes support for Imprivata Enterprise Access Management as standard with every purchase.



Simplify, Secure, Streamline & Save with 10ZiG & Imprivata

The joint integration of 10ZiG Endpoint Solutions and Imprivata Enterprise Access Management (EAM) for virtual desktop access provides an impressive secure access experience within VDI environments for all clinical professionals.

All 10ZiG's Operating Systems are certified for Imprivata EAM. This means you can provide a seamless, secure & standardized OS experience on physical 10ZiG Thin & Zero Client hardware, and on third-party PCs, Laptops and Thin Clients running 10ZiG RepurpOS™, all whilst supporting Imprivata's impressive feature set.

10ZiG RepurpOS is a software solution to breathe new-life into ageing Windows endpoints, turning those old assets into high performance, secure Linux endpoints for VDI that can run alongside 10ZiG hardware and provide the same excellent UX for every worker.

Combining the two solutions, you can deliver fast, secure, standardized access and easy authentication to VDI whilst eliminating password workarounds and lowering your risk profile. Imprivata Enterprise Access Management for virtual desktop access plus 10ZiG secure OSs and wide range of long-life hardware is a perfect combination.



"Our VDI ecosystem is extremely important to us and as such we always want to be aligned with leaders in this field. Imprivata is one of these 'key' vendor alliance partners for 10ZiG, leading the way in providing flexible and convenient authentication options, and automating clinical experiences for all major VDI platforms. Our mutual alliance is imperative for 10ZiG customers to harmonize adoption/integration of both technologies to deliver secure, authenticated and standardized access to desktops and apps via VDI & DaaS."

Tom Dodds

Global Strategic Alliances - 10ZiG Technology

Contact Us to Learn More.

For more information or for FREE Demo Devices...

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