

Imprivata Virtual Desktop Access

Citrix XenDesktop and XenApp

Benefits

- No Click Access to Citrix XenApp and XenDesktop virtual environments
- Streamlined clinical workflows with faster, easier access to desktops and applications
- Industry-leading support for zero
 and thin client devices
- Flexible authentication options, including proximity cards and fingerprint biometrics



Harness the value of virtual desktops in healthcare

Hospitals are adopting virtual desktops to give their care providers faster, easier, and more flexible access to patient information and clinical applications. For hospitals using Citrix XenApp or XenDesktop to deliver these capabilities, Imprivata Virtual Desktop Access[®] provides an easy and proven way to ensure success by streamlining clinicians' virtualized workflows.

Using advanced authentication and single sign-on capabilities, Imprivata Virtual Desktop Access enables clinicians to eliminate repetitive manual logins from their daily routines. Imprivata Virtual Desktop Access simplifies the clinical authentication process by automatically signing clinicians into their virtual desktops and clinical applications, increasing clinical productivity and enhancing care delivery.

No Click Access to roaming desktops

Citrix XenApp and XenDesktop sessions follow users, maintaining the state of their desktops and applications as users change locations or switch workstations. Imprivata Virtual Desktop Access streamlines Citrix XenApp and XenDesktop roaming capabilities by eliminating the need for manual logins. With Imprivata, clinicians just perform a quick badge tap or fingerprint swipe to access their roamed desktop on any device.

Imprivata Virtual Desktop Access delivers No Click Access® to Citrix XenApp and XenDesktop virtual desktops. No Click Access enables caregivers to access patient information quickly, without having to repeatedly type usernames or passwords. With faster and easier access, clinicians can spend more time focusing on patients and less time dealing with technology. Imprivata Virtual Desktop Access offers industry-leading support for thin and zero client devices.

Thin and zero client support

Imprivata Virtual Desktop Access is the only solution that enables true desktop roaming between thin and zero client devices. Imprivata partners with major thin and zero client vendors, including Dell Wyse, HP, Samsung, and Texas Instruments, to enable support for HDX System-on-a-Chip (SoC) embedded devices.

Imprivata Virtual Desktop Access offers industry-leading support for zero and thin client devices, giving customers maximum end point device flexibility. With their smaller footprints, thin and zero client devices enable hospitals to make better use of their patient care spaces. Thin and zero clients also lower hospitals' power consumption, reduce support costs, and minimize IT management requirements.

Tested and validated as Citrix Ready

Imprivata Virtual Desktop Access has been tested and validated as Citrix Ready. Citrix Ready is the designation Citrix gives to third-party products and services that demonstrate compatibility with the Citrix Application Delivery Infrastructure. For customers, the Citrix Ready designation offers an easy way to identify and learn more about solutions that are recommended by Citrix and are trusted to enhance Citrix offerings.

Key technology differentiators

Some of the technological characteristics of Imprivata Virtual Desktop Access that make it the authentication management solution of choice for Citrix XenApp and XenDesktop customers include:

- API-level integration streamlines the authentication process and ensures forward compatibility as new versions of Citrix XenApp and XenDesktop become available.
 - Allows policy decisions to be made at runtime, streamlining and tailoring the connection process. For example, XenApp and XenDesktop users can be signed into their virtual desktop while other users are signed into the local desktop.
 - Policy-driven end user workflow optimization delivers the ability to tailor workflows to clinician- or group-specific needs.
 - Automatically secures the previous end point when the session roams to a different workstation or device.
 - Integrates at the API level to eliminate the need to produce scripts, reducing the burden on IT and ensuring a smooth upgrade process across new versions of XenApp and XenDesktop.

- Automated XenApp published desktop application launching from within XenApp or XenDesktop delivered desktops.
- Native firmware-level integration with Citrix-based thin and zero client devices.
 - Strong authentication support for proximity card workflows, including transaction-level re-authentication and second factors.
 - Out-of-the-box configuration for Imprivata OneSign[®] workflows across devices from vendors including Dell Wyse, HP, Samsung, and Igel.

Strengthen compliance

Imprivata enables hospitals to more effectively safeguard patients' Protected Health Information (PHI) in Citrix XenApp and XenDesktop virtual desktop environments. Imprivata OneSign delivers enhanced security with capabilities including: automated password changes, policy enables hospital IT staff to define and enforce HIPAA-compliant policies for all activities, including automated password changes. Imprivata enables hospitals to more effectively safeguard patients' PHI in Citrix XenApp and XenDesktop virtual desktop environments.

imprivata[®]

About Imprivata

Imprivata, the healthcare IT security company, enables healthcare globally to access, communicate, and transact patient information, securely and conveniently. The Imprivata platform addresses critical compliance and security challenges while improving productivity and the patient experience.

For further information please contact us at 1781 674 2700 or visit us online at www.imprivata.com/intl

Offices in

Lexington, MA USA Uxbridge, UK Melbourne, Australia Nuremberg, Germany The Hague, Netherlands