

Imprivata OneSign Virtual Desktop Access for Citrix

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

Maximizing the Value of Virtual Desktops in Healthcare

Hospitals are adopting virtual desktops to give their care providers faster, easier, and more flexible ways to access patient information and clinical applications. For hospitals using Citrix XenApp or XenDesktop to deliver these capabilities, Imprivata OneSign® 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 OneSign Virtual Desktop Access lets clinicians eliminate repetitive, manual logins from their daily routines. The solution automates the process of authenticating clinicians into their virtual desktops and signing them into all of their clinical applications. This helps doctors and nurses to increase their productivity and enhance care delivery.

No Click Access to Roaming Desktops

With Citrix XenApp and XenDesktop, care providers' individual desktops follow them as they change locations and switch workstations, maintaining the state of their desktops and applications. Imprivata OneSign Virtual Desktop Access streamlines these roaming capabilities by eliminating the need for manual logins. A quick badge tap or fingerprint swipe is all that is required for clinicians to access their roamed desktop on a new device.

The Imprivata OneSign solution includes products for single sign-on and authentication management. Imprivata OneSign Virtual Desktop Access, one of the Imprivata OneSign Authentication Management products, delivers No Click Access® to Citrix XenApp and XenDesktop virtual desktops. Together with Imprivata OneSign Single Sign-On, the combined solution extends automated access for clinicians to all of their clinical systems and applications.

No Click Access enables care providers to get the patient information they need quickly, without having to repeatedly type in their usernames and passwords. With faster and easier access, healthcare professionals can spend more time focusing on patients and less time dealing with technology.

Imprivata OneSign Virtual Desktop Access offers industry- leading support for zero and thin client devices.

Zero and Thin Client Support

With their smaller footprints, thin and zero client devices let hospitals make better use of the space in their patient care areas. They also lower hospitals' power consumption, support costs, and IT management requirements.

Imprivata OneSign Virtual Desktop Access offers industry-leading support for zero and thin client devices, giving customers flexibility with their end-point device strategies. It is the only solution that enables true desktop roaming between zero client devices. Imprivata partners with major thin and zero client vendor including Dell Wyse, HP and Samsung, and with Texas Instruments to enable support for HDX System-on-a-Chip (SoC) embedded devices.

Tested and Validated as Citrix Ready

Imprivata OneSign 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, it 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

Following are some of the technological characteristics of Imprivata OneSign Virtual Desktop Access that make it the authentication management solution of choice for Citrix XenApp and XenDesktop customers:

- 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 to streamline and tailor the connection process. For example, XenApp and XenDesktop users can be signed in to their virtual desktops and applications while other users are signed in to the local desktop.
 - Policy-driven end user workflow optimization delivers the ability to tailor workflows for a clinician's specific needs or for different groups of users.
 - Automatically secures the previous endpoint when the session roams to a different workstation or device.
 - By integrating at the API level, the need to produce scripts is removed. This helps reduce the burden on IT and ensures 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 zero and thin 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

Strengthened HIPAA Compliance

Imprivata OneSign 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 and policy enforcement, advanced authentication and access management, and transaction-level strong authentication for activities including e-Prescribing of Controlled Substances (EPCS). Imprivata OneSign also supports biometric-based re-authentication for medical order signing. It also tracks and audits all application access events by user, which eases compliance with HIPAA reporting requirements.

**Imprivata OneSign
enables hospitals to
more effectively
safeguard patients'
PHI in Citrix XenApp
and XenDesktop
virtual desktop
environments.**



About Imprivata

Imprivata is a leading provider of authentication and access management solutions for the healthcare industry. Imprivata's single sign-on, authentication management and secure communications solutions enable fast, secure and more efficient access to healthcare information technology systems to address multiple security challenges and improve provider productivity for better focus on patient care.

Over 2 million care providers in more than 1,000 healthcare organizations worldwide rely on Imprivata solutions. Imprivata is the category leader in the 2012 and 2013 Best in KLAS Software & Services Report for SSO, and SSO market share leader according to HIMSS Analytics.

For further information please contact us at:

1 781 674 2700

or visit us online at
www.imprivata.com

Offices in:

Lexington, MA USA

Santa Cruz, CA USA

Uxbridge, UK

Paris, France

Nuremberg, Germany

Den Haag, Netherlands