

Imprivata Connector for Epic

Benefits

- Delivers fast, secure No Click Access to patient information in the EpicCare EMR
- Integrates with Epic's authentication API to provide a fast, reliable single sign-on user experience
- Supports broad range of fast, convenient two-factor authentication modalities, including Hands Free Authentication, to enable e-prescribing of controlled substances (EPCS) and other workflows
- Enables active and passive approaches for securing unattended workstations

The Imprivata Connector for Epic offers unique capabilities and functionality to EpicCare customers to optimize clinical workflows for speed, security, and provider convenience. As an Epic-approved, third-party vendor, Imprivata leverages Epic's authentication APIs to tightly integrate the Imprivata Connector for Epic with EpicCare to offer care providers a consistent, high-quality user experience when they log in or out, and sign off on documentation for encounters, orders, or prescriptions within Epic. The Imprivata Connector for Epic supports Epic 2010, 2012, and 2015.

Balancing access with information security

To meet regulatory requirements, hospitals and clinics must protect the security and privacy of their patients' information. However, to deliver care efficiently, clinicians need fast access to patient data, clinical systems, and clinical applications.

The Imprivata Connector for Epic balances security and productivity by enhancing EpicCare deployments with advanced single sign-on and authentication management capabilities. By providing clinicians with faster and easier access to patient information, the Imprivata Connector for Epic enables clinicians to spend more time focusing on patients and less time dealing with technology.

No Click Access to the EpicCare EMR

The Imprivata Connector for Epic provides fast, secure No Click Access® to EpicCare. No Click Access allows providers to eliminate time-consuming, manual logins. Instead, they can simply tap their ID badge or swipe their fingerprint, and are automatically authenticated into their EpicCare environment and signed into all of their clinical and administrative applications.

Saving time and eliminating log in distractions, the Imprivata Connector for Epic helps clinicians to increase their productivity and enhance care delivery.



About Imprivata

Imprivata, the healthcare IT security company, enables healthcare securely by establishing trust between people, technology, and information to address critical compliance and security challenges while improving productivity and the patient experience.

For further information
please contact us at
1 781 674 2700
or visit us online at
www.imprivata.com

Offices in

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

Fast, convenient two-factor authentication

The tight integration of Imprivata Connector for Epic with EpicCare allows providers to complete the two-factor authentication required for high-security workflows, such as electronic prescribing of controlled substances (EPCS). Providers can complete EPCS transactions from within their existing e-prescribing workflows, which minimizes disruption, increases efficiency, and improves provider satisfaction. Imprivata also offers the broadest range of two-factor authentication modalities to give customers the flexibility to implement the solutions that best meet the needs of provider workflows. Supported two-factor authentication options include fingerprint biometrics and Hands Free Authentication, a breakthrough proximity-based solution that wirelessly retrieves and verifies a one-time password from a provider's mobile device, even if it is locked in the user's pocket. Imprivata two-factor authentication options deliver exceptional speed, security, and convenience for providers while meeting DEA requirements for EPCS.

Advanced walk-away security

The Imprivata Connector for Epic offers hospital IT teams passive and active ways to secure EpicCare sessions left open on unattended workstations. Imprivata Fade to Lock™ technology gradually fades the screen before securing the desktop. The fading screen passively alerts clinicians to click or nudge their mouse to keep their session open. For a more active approach, Imprivata uses facial recognition and presence detection to automatically lock a screen when users step away and unlock it when they return. Both approaches avoid workflow disruptions caused by excessive timeouts, while safeguarding patients' information.

Key technology differentiators

Key benefits of the Imprivata Connector for Epic include:

- Fifth-generation connector integrates via Epic's APIs
- Supports Epic Secure and Epic Log Out on a per-workstation basis
- Supports Epic running in generic XenApp sessions
- "Epic Only" mode is optimized for workstations that only run Epic
- "Multi-App" mode is optimized for workstations that run Epic and other applications
- Enables walk-away security for providers who are accustomed to manually signing out of Epic and forget to "tap out" with their badge
- Minimizes the footprint on the Epic XenApp farm