

DATASHEET

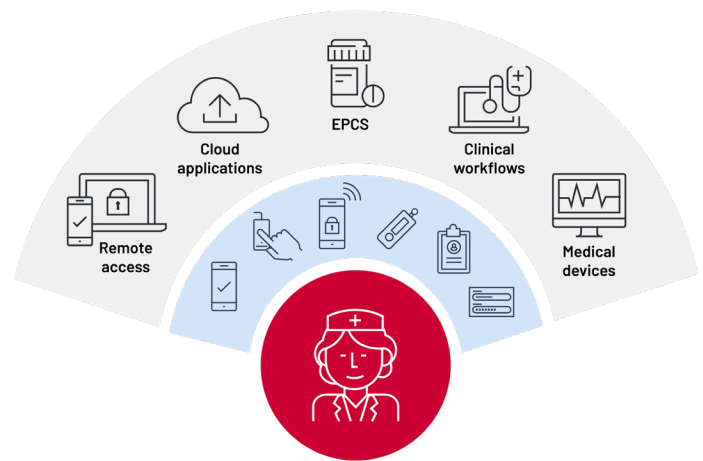
Enterprise Access Management with MFA (formerly Confirm ID)

Multifactor authentication for remote access, clinical workflows, and EPCS



The need for enterprise-wide multifactor authentication (MFA) has never been greater, given the ever-expanding attack surface. But organizations need the flexibility to ensure that multifactor authentication workflows meet their needs, no matter the use case.

Enterprise Access Management with MFA (formerly Confirm ID) is the comprehensive identity and MFA platform for fast, secure authentication workflows, and provides the flexibility that organizations need. Enterprise Access Management (EAM) combines security with convenience by offering a broad range of innovative and convenient authentication methods, making security invisible.



Whether looking for MFA for remote access, clinical workflows, or electronic prescribing of controlled substances (EPCS), EAM delivers a single, robust solution.

Remote access workflows

Enterprises in every industry continue to be victimized by large-scale, high-profile data breaches, and hackers are employing highly targeted, sophisticated, social engineering techniques to gain access to sensitive data.

EAM for remote access improves security by enabling two-factor authentication for remote network access, cloud applications, and other critical systems and workflows. The solution also offers convenient authentication methods such as push token notifications that can be leveraged across workflows, allowing organizations to add a layer of security that is familiar, fast, and efficient for users.

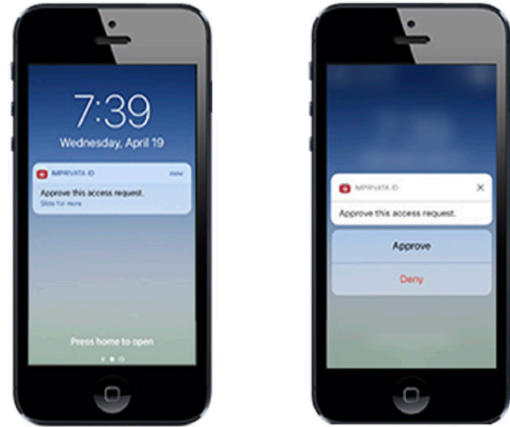
Improve security across the enterprise

With remote access gateways, cloud applications, and Windows servers desktops, EAM for remote access improves security by delivering holistic, enterprise-wide two-factor authentication across critical business, IT, and clinical workflows.

Together with Microsoft 365, EAM integrates with Azure AD conditional access which simplifies MFA workflows for users without compromising security. This gives customers a single, phone-based token (Imprivata ID) to support numerous workflows, allowing customers to consolidate vendors and ensuring a consistent authentication experience for users.

Anywhere, anytime self-service device management

EAM for remote access allows users to self-enroll their mobile device from any device, anywhere. Cloud-based self-service device management delivers fast and frictionless enrollment, which improves the end user experience and reduces the administrative burden of helping users enroll new devices. This enables organizations to scale the enforcement of two-factor authentication quickly and efficiently for remote access to the entire enterprise.



Clinical workflows

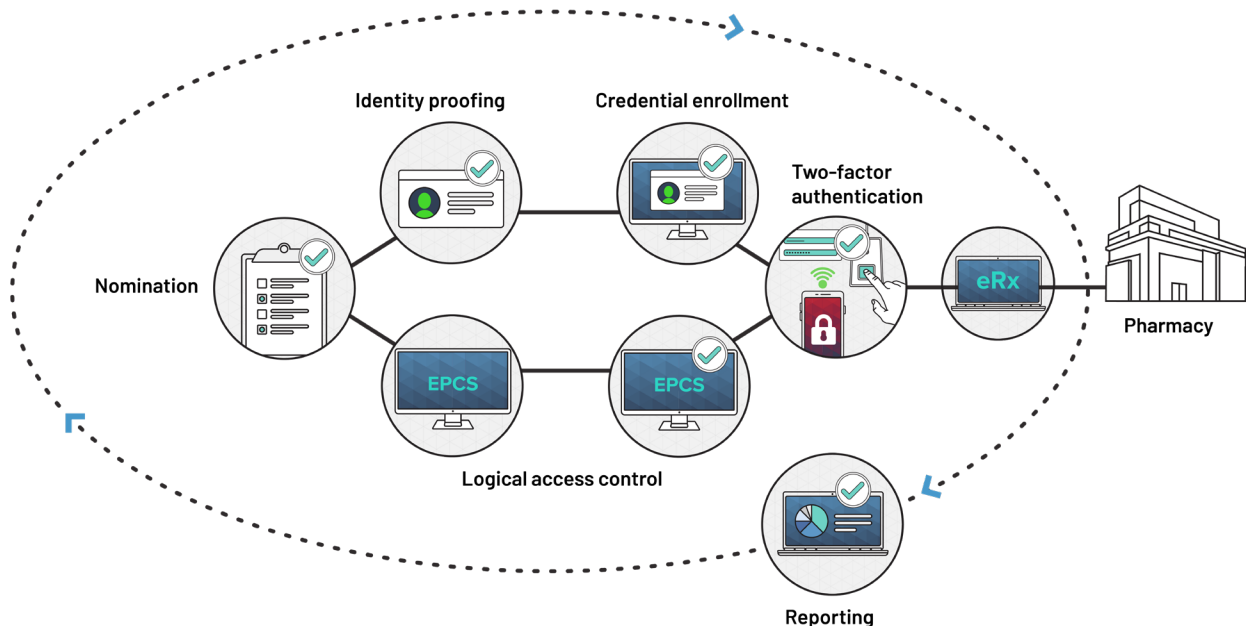
In healthcare environments, EAM improves security and regulatory compliance by enabling fast, secure authentication for clinical workflows. Imprivata transforms clinical authentication workflows by replacing passwords with fast, convenient methods such as the tap of proximity badge, swipe of a fingerprint, or Hands-Free Authentication. The solution also integrates with leading EHRs and other clinical applications to give providers a seamless authentication experience, where they are only prompted for authentication methods that are available and allowed.

EAM for clinical workflows offers detailed reporting capabilities to establish a secure, auditable chain of trust for clinical authentication workflows. This gives organizations better visibility into how, when, and where providers interact with patient health information to safeguard PHI and meet regulatory compliance requirements.

EPSCS workflows

EAM simplifies EPSCS workflows by delivering a complete solution for provider identity proofing, supervised enrollment, and two-factor authentication, and provides the broadest range of DEA-compliant two-factor authentication modalities.

By integrating directly into the e-prescribing workflows of leading EHR applications and streamlining order signing by only prompting providers for what authentication methods are available and allowed, EAM simplifies and secures EPSCS workflows, while helping organizations comply with federal and state-level rules and regulations.



Platform integration with leading EHRs

EAM offers productized API-level integration with the leading EHR and e-prescribing applications. A single instance of EAM will work across the entire ecosystem regardless of how many EHRs and e-prescribing applications are used in the network, giving providers a consistent experience while reducing the total cost of IT ownership.



Imprivata is the digital identity company for mission- and life-critical industries, redefining how organizations solve complex workflow, security, and compliance challenges with solutions that protect critical data and applications without workflow disruption. Its platform of interoperable identity, authentication, and access management solutions enables organizations in over 45 countries to fully manage and secure all enterprise and third-party digital identities by establishing trust between people, technology, and information.

For more information, please contact us at 1 781 674 2700
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