

Imprivata Enterprise Access Management for EPCS (formerly Imprivata Confirm ID for EPCS)

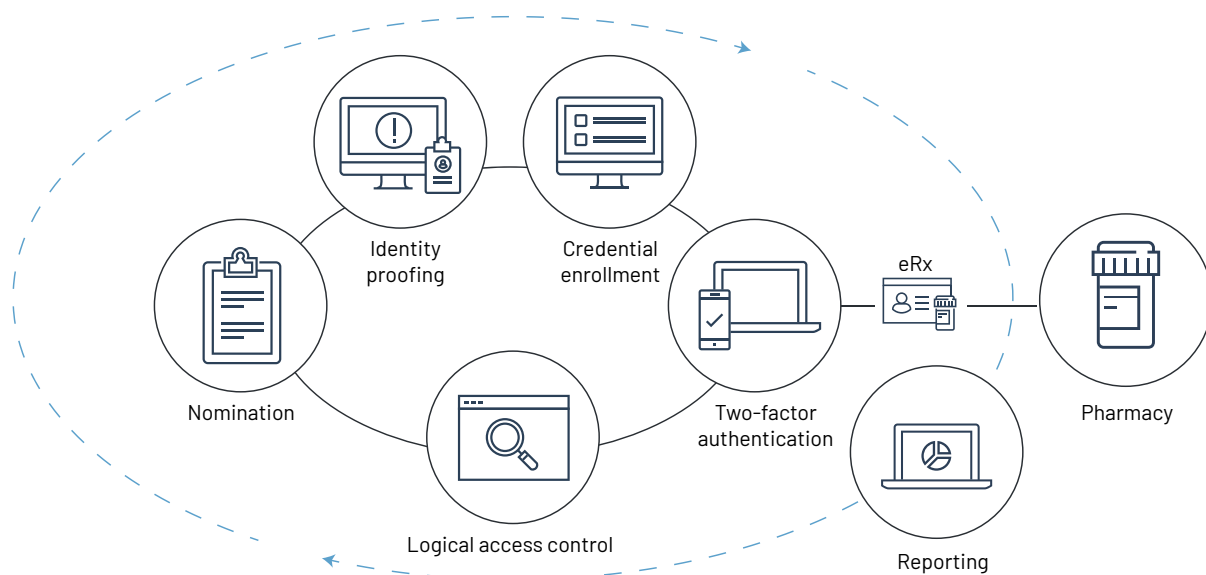
Fast, secure signing for electronic
prescribing of controlled substances



Imprivata Enterprise Access Management for EPCS simplifies workflows by:

- Delivering a complete solution for provider identity proofing, supervised enrollment, and two-factor authentication
- Providing the broadest range of DEA-compliant two-factor authentication modalities, including Hands Free Authentication, push token notification, and fingerprint biometrics, to make EPCS fast and convenient for providers
- Integrating directly into the e-prescribing workflows of leading EHR applications
- Streamlining order signing by only prompting providers for what authentication methods are available and allowed
- Operating as a stand-alone solution or in any single sign-on environment

Imprivata Enterprise Access Management for EPCS (formerly Imprivata Confirm ID for EPCS) is the fast, secure signing solution for electronic prescribing of controlled substances (EPCS). It is the most comprehensive platform for provider identity proofing, supervised enrollment of credentials, two-factor authentication, and reporting, helping healthcare organizations meet federal and state-level requirements for EPCS.



Imprivata Enterprise Access (EAM) for EPCS also gives care providers a fast and convenient e-prescribing workflow by integrating with leading EHRs and supporting the broadest range of two-factor authentication modalities. By giving providers a single, efficient, and consistent e-prescribing workflow for all medications, EAM for EPCS drives adoption of EPCS and helps organizations realize the substantial benefits, including:

- Improving provider productivity by enabling a single, consistent workflow for all prescriptions
- Increasing e-prescribing adoption to help meet Meaningful Use criteria
- Enhancing patient satisfaction by reducing wait times at pharmacies and doctor's office visits
- Combatting prescription drug abuse by minimizing the risk of DEA number theft, prescription fraud, and "doctor shopping"

The DEA allows EPCS only if certain requirements are met and a secure, auditable chain of trust is established for the entire EPCS process. EAM for EPCS is an end-to-end solution that creates this chain of trust by simplifying provider identity proofing, enabling supervised enrollment, and enforcing two-factor authentication requirements for prescription signing while maintaining a comprehensive audit trail throughout the entire process.

Streamlined identity proofing and access control

To enable EPCS, the DEA requires confirmation of the identity of all providers authorized to prescribe controlled substances. For institutions, EAM for EPCS streamlines the identity proofing process by enabling administrators to easily assign specific roles and responsibilities for identity proofing, and implementing and enforcing workflows for the two-person approval processes as mandated by the DEA. For individual practitioners, EAM for EPCS includes a GSA-approved credentialing service to satisfy the DEA identity proofing requirements for EPCS. As part of this identity proofing process, there is an additional step requiring the practice to set access controls so that only individuals legally authorized to sign controlled substance prescriptions are allowed to do so.

Supervised enrollment








EAM for EPCS allows enrollment of a provider's credentials through a supervised enrollment process for institutional identity proofing. Administrators can assign individuals responsible for supervised enrollment, separating them from individuals in charge of identity proofing (as mandated by the DEA). Because this process is automated, administrators can provide a complete audit trail to demonstrate compliance.

"Imprivata allows us to meet all our enterprise single sign-on, virtual desktop access, EPCS, and other authentication needs from a single, comprehensive platform, from a company we view as a trusted, strategic IT partner."

Joshua Wilda,
VP of Information Technology,
Metro Health: University of
Michigan Health

Fastest, most convenient two-factor authentication

EAM for EPCS offers the broadest range of convenient and innovative two-factor authentication options that meet DEA requirements for EPCS. This includes Hands Free Authentication, a proximity-based solution that wirelessly retrieves and verifies a one-time password (OTP) from a user’s mobile device, even if it is locked and in their pocket, without requiring users to copy the OTP or even retrieve their phone from their pocket. EAM for EPCS also offers push token notification, fingerprint biometrics, and conventional hardware and software tokens to give providers the flexibility to select the DEA-compliant two-factor authentication options that best fit their workflows. At the time of prescribing, the prescriber is only prompted for what is available and allowed. For example, if working from home without access to a fingerprint reader, EAM for EPCS will prompt the prescriber for other two-factor authentication methods. This built-in flexibility improves efficiency, increases provider satisfaction, and drives EPCS adoption.

Something you are		Something you have				Something you know
						
Fingerprint Biometrics	Facial Biometrics	Hands Free Authentication	Push Notification	Soft Token	Hardware Token	Password

Comprehensive auditing and reporting

EAM for EPCS offers detailed reporting capabilities to establish a secure, auditable chain of trust for the entire EPCS process. EAM for EPCS helps organizations demonstrate and prove compliance with DEA and state-level EPCS requirements. Comprehensive reporting tools document the identity proofing, supervised enrollment, and prescription signing processes, including any failed transmissions, unauthorized access attempts, or other potential discrepancies. EAM for EPCS also stores audit records for at least two years to meet DEA specifications, but the audit reporting is configurable based on individual state requirements (for example, New York’s I-STOP law requires that records are kept for five years).

Integration with leading EHR applications

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. This complete solution is available as a standalone offering and operates in any single sign-on (SSO) environment.



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.

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