imprivata[®]



Going passwordless: Imprivata capabilities here, now

When it comes to achieving simple *and* secure access, <u>passwordless authentication</u> holds great opportunities and <u>valuable benefits</u> for healthcare organizations. And while it may seem daunting, getting to passwordless is best approached as a journey: <u>accomplished in stages</u> based on your specific priorities and tech environment.

Imprivata can help. Purpose-built for healthcare, our platform of comprehensive access management solutions can help you improve workflow efficiencies, better safeguard data, and enhance care quality. Key capabilities available today to help you on your path to passwordless include:

Multifactor authentication

Imprivata Enterprise Access Management with <u>multifactor authentication</u> (formerly Imprivata Confirm ID) saves clinicians time and improves data security by leveraging a badge tap as the first factor and a centralized PIN or biometrics as the second factor. A secure grace period can also be enabled, providing subsequent access with only a badge tap.

Clinical workflows

With Imprivata Enterprise Access Management for EPCS (formerly Imprivata Confirm ID for EPCS), clinicians can <u>e-prescribe controlled substances</u> without the friction, frustration, and fatigue of password entry, via access methods including biometrics and Hands Free Authentication, including for on-premises use, as well as mobile devices.

Privileged account security

Imprivata Privileged Access Management and Imprivata
Vendor Privileged Access Management (formerly
SecureLink Enterprise Access) protect organizations'
most sensitive data from inappropriate internal and
external access, allowing passwordless system access
without sharing privileged credentials.



To learn more, see our whitepaper, "<u>The journey to passwordless for healthcare</u>," and <u>schedule</u> a <u>solution roadmap deep dive</u> to find out how we can help you get there.