

**DATASHEET**

# Enterprise Access Management with Advanced and Passwordless Access

Smarter security, simpler access, and stronger insights for healthcare

## Advanced and Passwordless Access for Healthcare

Imprivata Advanced and Passwordless Access is a set of next-generation Enterprise Access Management (EAM) capabilities purpose-built for healthcare. These advanced EAM capabilities streamline multifactor authentication (MFA) across shared and non-shared/dedicated workstations, applications, and workflows, while protecting against evolving security threats, and reducing user friction by providing more passwordless choices.

## AT-A-GLANCE BENEFITS

- Facilitate seamless clinician access across all systems and workflows.
- Reduce total cost of ownership with fewer password/authenticator reset helpdesk calls.
- Enhance zero-trust assurance to protect against internal and external threats.

## KEY CAPABILITIES



**Passwordless authentication:**  
Eliminate password fatigue and improve security posture with multiple MFA options, including strong phishing-resistant factors on shared and single-user devices.



**Self-service reset/unlock:**  
Reduce helpdesk costs and improve operational efficiency with self-service password reset and authenticator management.



**Intelligent risk reduction:**  
Leverage context-based risk for adaptive access and enforcing zero-trust assurance.



**Remote access:**  
Secure access from remote employees with support for both VPNs and VPN-less zero-trust network access.



**Risk signaling and insights:**  
Enhance security intelligence with a risk engine that combines standard threat signals with rich access insights.



**Comprehensive integration:**  
Single sign-on (SSO) and MFA that support appropriate authentication options across operating systems, secure browsers, virtualization layers, applications, and workflows.

## Addressing healthcare's most pressing access management challenges

Challenge	Solution	Benefit
Frequent password resets – 40% of helpdesk calls are for password resets	Automated self-service reset/unlock	Significantly lower helpdesk costs associated with password and authenticator resets
Slow or complex MFA logins for clinicians	Adaptive access with face recognition, badge tap, mobile push, FIDO2 passkeys, PIN, secure grace periods, and more	Faster, more secure access for clinicians who may log in up to 70 times per shift, with increasing MFA requirements
Security and compliance risks	Strong MFA, risk-based, and adaptive authentication	Improved protection against internal and external threats

## Why choose Imprivata EAM with Advanced and Passwordless Access

Imprivata brings decades of healthcare access experience, enabling security and convenience for clinicians. Imprivata Advanced and Passwordless Access capabilities are designed to address the evolving security threats, operational cost challenges, and clinician user experience needs of today's healthcare providers.



Imprivata delivers simple and secure access management solutions for healthcare and other mission-critical industries to ensure every second of crucial work is both frictionless and secure. The Imprivata platform of innovative, interoperable access management and privileged access security solutions enables organizations to fully manage and secure all enterprise and third-party identities to facilitate seamless user access, protect against internal and external security threats, and reduce total cost of ownership.

For more information, please contact us at:

### Global headquarters USA

Waltham, MA

**Phone:** +1 877 663 7446

[www.imprivata.com](http://www.imprivata.com)

### European headquarters

Uxbridge, England

**Phone:** +44 (0) 208 744 6500

[www.imprivata.com/uk](http://www.imprivata.com/uk)

### Germany

Langenfeld

**Phone:** +49 (0) 2173 99 385 0

[www.imprivata.com/de](http://www.imprivata.com/de)

### Australia

Melbourne

**Phone:** +61 3 8844 5533

Copyright © 2026 Imprivata, Inc. All rights reserved. Imprivata is a registered trademark of Imprivata, Inc. in the U.S. and other countries. All other trademarks are the property of their respective owners.