

DATASHEET

Enterprise Access Management Packaging

Guide to licensing for enterprises

Streamlined Licensing for Enterprises

Imprivata Enterprise Access Management (EAM) provides secure, frictionless access to the workstations, applications and workflows that frontline workers rely on. Organizations can combine EAM's Core Access with flexible modules for a customizable approach. By unifying single sign-on, advanced authentication, identity orchestration, contextual analytics, and critical access workflows into a modular system, Imprivata enables organizations to address their immediate needs while giving them the flexibility to choose their own path for future growth.

At-a-glance benefits

- Clean, intuitive packaging and pricing
- Streamlined contracts
- Tremendous value
- Logical feature grouping

Licensing modules overview

Core Access – The essential Single Sign-On and Identity Provider capabilities that underpin every Imprivata EAM deployment. This module includes EAM Analytics for actionable insights into single sign-on usage, authentication patterns, and workstation/application activity, with customizable dashboards and alerts.

Shared Device Access – Access management for shared workstations including fast user switching and automatic workstation locking.

Advanced and Passwordless Access – Advanced identity features including passwordless authenticators, identity verification, risk-based access, VPN-less remote access and self-service password reset.

Secure Workspace Access – (formerly known as *Virtual Desktop Access*) – No Click Access® to virtual desktops and applications on individual and shared workstations and support for thin-client operating systems and secure browsers.

ID Verification (IDV) – Add-on for additional identity proofing via document authentication and biometric face matching for onboarding, enrollment, and high-risk access events.

How the licensing model works

1. Begin with Core Access

The foundation for authentication, SSO, identity synchronization, and analytics.

2. Add Shared Device Access

Secure access to shared workstations with fast user switching and automatic workstation locking.

3. Add Advanced and Passwordless Access

Strong and modern risk-based authentication for remote access and other advanced workflows.

4. Add other modules as needed

Expand capabilities with Secure Workspace Access for access to secure enterprise browsers and virtual systems or Identity Verification to securely enroll new users or reset authenticators.

5. Simplified conversions

For existing deployments, Imprivata assists with consolidation of SKUs and contracts, even across mixed entitlement counts and renewal dates.

Benefits of EAM packaging

Simplified and predictable

- A clean, intuitive packaging and pricing structure
- Streamlined contracts and licensing terms
- Logical grouping of complementary capabilities

Consistent licensing

- Per-user licensing applied across all modules
- Easily scalable as needs evolve
- Reduced complexity for procurement and renewals



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

European headquarters
Uxbridge, England
Phone: +44 (0) 208 744 6500
www.imprivata.com/uk

Germany
Langenfeld
Phone: +49 (0) 2173 99 385 0
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.