

# Imprivata Privileged Access Management and SecureLink Enterprise Access

Govern, control, and audit privileged credentials and critical access for internal and external users

Organizations globally are facing increased risk of data breaches, and all too often the risks are made worse by a lack of access security. Privileged accounts are a necessity, but so is managing them responsibly.

By combining a privileged access management (PAM) solution with enterprise access, you can fully secure and efficiently manage all privileged access to critical assets to mitigate the risks associated with credential theft or misuse, and unsecured access from third-party vendors and employees. You can also provide your privileged users and vendors with seamless, yet secure, access, and gain control and visibility into privileged activity with comprehensive privileged session management and advanced vaulting capabilities for all privileged credentials in a single source.

## Challenges organizations face:

- 80% of breaches involve privileged credentials
- 51% of breaches are due to a third party
- Insider threats have increased by 47%
- 74% of third-party breaches are a result of too much-privileged access

## The complete solution

Imprivata Privileged Access Management is a comprehensive, easy-to-use PAM solution that protects privileged accounts from unauthorized access. SecureLink Enterprise Access is a secure, third-party remote access solution that provides inbound connectivity to an organization's critical assets. Together, they help to:

### **REDUCE OPERATIONAL COMPLEXITY**

Reduce the administrative burden of manually managing third-party access by eliminating multiple, less secure access methods like VPNs and sharing privileged credentials with vendors. Consolidate management of all internal and external privileged credentials into a single solution.

### **SECURE PRIVILEGED ACCESS AND PASSWORDS FOR ALL IDENTITIES**

Take advantage of a comprehensive, enterprise privileged access management solution that contains privileged session management with recording, enterprise credential management, and identity verification via built-in multifactor authentication – with enterprise-grade secure remote access for all identity types.

### **GAIN TOTAL VISIBILITY**

Centrally secure, audit, and record privileged employee and vendor activity across your environment to gain total visibility, and easily demonstrate compliance with detailed reporting and documentation.

### **TAKE BACK CONTROL**

Enable granular access to specific applications, based on Zero Trust, eliminating unsecure, trust-based remote access methods, and improving access security for vendors and internal privileged users.

### **EXPERIENCE FAST TIME-TO-VALUE AND LOWER TOTAL COST OF OWNERSHIP**

Easily deploy, implement, and manage, with modern, agentless architecture. Organizations can quickly realize the benefits of secured privileged access for all users, with a low total cost of ownership.

**Manage all privileged credentials for both employees and third-party users in a single source for greater efficiency and with a comparative lower total cost of ownership, working with what is now a single vendor.**

With Imprivata Privileged Access Management and SecureLink Enterprise Access, you can improve security for critical assets and reduce the risk of a data breach due to compromised stolen credentials. That means streamlined, secure access for your users – both third-party users and employees – and peace of mind for you.



Imprivata, the digital identity company for healthcare, provides identity, authentication, and access management solutions that are purpose-built to solve healthcare's unique workflow, security, and compliance challenges.

For more information, please contact us at 1 781 674 2700 or visit us online at [www.imprivata.com](http://www.imprivata.com)

Copyright © 2022 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.

PAM-DS-pam-and-securelink-0522