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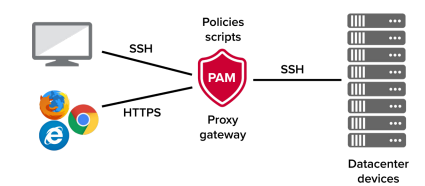
Imprivata Privileged Access Management

Simplified password management for Unix and Linux environments

Privileged access management (PAM) is crucial to improving an organisation's security posture and implementing an effective zero trust approach.

For Unix and Linux environments, this includes securing root and other privileged accounts that access high-value targets.

Misused, stolen, or otherwise compromised privileged credentials produce devastating security breaches. In fact, studies show that more than 70% of data breaches involve compromised or otherwise abused privileged credentials.



Imprivata Privileged Access Management addresses these challenges by controlling access time and locations, hiding privileged credentials from the end users, enforcing multifactor authentication, and approval workflow during access. The solution maintains password complexity and periodic update of credentials or SSH keys, ensuring least privilege principle by controlling what users can do on the servers and tracking privileged access to personal accounts or API tokens.

Imprivata Privileged Access Management: Comprehensive, enterprise PAM

Imprivata Privileged Access Management is a comprehensive, easy-to-use PAM solution that protects privileged accounts from unauthorised access. Imprivata Privileged Access Management includes Imprivata Enterprise Password Vault to securely store credentials, a robust job engine to rotate passwords and discover privileged accounts, and a session manager to broker access to-and-from various systems and records. The combination of these and other features equip you with a complete, enterprise-grade PAM solution.



Minimise the risk of data breaches associated with compromised privileged credentials

Imprivata Privileged Access Management incorporates the principle of least privilege to limit attack surfaces by providing just enough access to complete a task through granular policy control at the system level. The solution secures and automates privileged password discovery, management, and rotation, and automatically randomises, manages, and vaults passwords and other credentials for administrative, service, and application accounts. This delivers a comprehensive PAM solution for limiting your attack surface and minimising the risk of stolen or compromised privileged credentials.

Enable out-of-the-box multifactor authentication through seamless integration with the Imprivata digital identity platform

The combination of Imprivata Privileged Access Management with the broader Imprivata portfolio of digital identity solutions delivers a complete access control solution from a single, trusted vendor. This includes out-of-the-box integration with Imprivata Confirm ID to enable multifactor authentication for administrative access. This eliminates the need to purchase, implement, and manage a separate vendor for multifactor authentication, which reduces cost, lowers TCO, and consolidates vendor management.

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Improve ROI and reduce TCO with simplified deployment

Imprivata Privileged Access Management is a lightweight solution that is fast and easy to deploy. Legacy PAM solutions are complex, and implementation is time-consuming and resource intensive – often taking many months and requiring costly engagements with outside consultants. Imprivata Privileged Access Management uses a modern architecture and is completely agentless with zero client and server footprint, allowing organisations to download the software and begin deployment in just minutes. This easy-to-implement approach improves ROI, decreases total cost of ownership, and allows your organisation to quickly begin realising the benefits of a PAM solution.

Meet regulatory compliance and security audit requirements

Imprivata Privileged Access Management helps satisfy crucial controls across multiple compliance regulations and security audits. The solution isolates, monitors, records, and audits privileged access sessions, commands, and actions. It centrally collects, securely stores, and indexes account access, keystroke logs, session recordings, and other privileged events. This helps meet regulatory compliance requirements, such as GDPR, EU NIS/NIS2 Directive, Saudi Arabian Essential Cybersecurity Controls, UAE National Cyber Security Standards, PCI, NIST, Australian Cyber Security Strategy, and more, while also helping to streamline and simplify the security audit process.



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 17816742700 or visit us online at intl.imprivata.com

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