

Privileged Access Management

Securing What Matters



Sectona Privileged Access Management (PAM) is a comprehensive, integrated, privilege management software solution built to secure what matters – the privileged accounts.

The solution is thoughtfully designed to help organizations cater and adapt to emerging needs with ease. It allows a diverse set of users – be it core administrators, remote vendors or developers to access critical IT systems and applications securely from any machine, any location, any time.

Sectona PAM highlights

- Cross-platform session management technology that enables seamless and transparent access to users from anywhere
- Automated lifecycle management ensures reduced overheads and minimal skillsets for managing daily PAM operations
- Self-managed, unexposed enterprise-grade vault ensures tamper-proof storage of sensitive credentials, SSH keys, and secrets
- A lightweight design and multisite architecture allow bespoke deployment for all types of organizations
- Session monitoring, risk profiling and integrated governance capabilities provide for comprehensive risk-based logs and entitlement reviews

40%

Overall cost savings

Achievable through lightweight architecture and built-in components

98%

Customer retention ratio

Putting your concern of post-sale support to rest

2x

Faster deployment cycles

Our bespoke packages help you accelerate your privilege management journey

Core Features



Continuous Discovery

Achieve upto 99% reduction in time for reconciling privileged accounts



Password Management

Robust password management to secure privileged identities and SSH keys



Secure Remote Access

Advanced session recording for all privileged activities with risk-profiling and behavior-based analytics



Multi-Factor Authentication

Advanced session recording for all privileged activities with risk-profiling & behavior-based analytics



Just-in-Time Access

Remove standing privileges and leverage combination of approaches to implement just-in-time policies



Privileged Task Management

Robust password management to secure privileged identities and SSH keys



Account Lifecycle Management

Streamline lifecycle management of privileged accounts and groups across heterogenous infrastructure



Application Password Management

Secure passwords and secrets stored across configuration files or scripts, or hardcoded in applications



Simple Connector Development

Streamline lifecycle management of privileged accounts and groups across heterogenous infrastructure



Service Account Management

Stay in control of service accounts spread across your IT with dedicated service account discovery and password management



Extensible API

Integrate and manage access to custom applications and/or plugins on the fly without increasing overheads and developing specific internal skillset



Distributed Architecture & HA

Easily deploy PAM across regions or sites, on cloud or on-premises with built-in replication capabilities while maintaining flexibility to manage authentication centrally or via distributed approach

Why Sectona

Go Beyond

Integrate not just RDP and SSH but also web applications, specialized utilities and thick clients on demand with built-in DIY Plugin Development Kit.

Achieve High Reliability and Security

With Sectona's built-in and unexposed embedded vault, leverage commercial-grade high availability with near zero data loss and ensure tamper-proof robust security.

Scale Security with Ease

Regardless of architecture and environment – from on-premise to cloud, from single site to multi-sites, stay in control through Sectona's flexible decoupled components.

Realize More Value

Gain higher ROI with integrated and built-in MFA, privileged access governance and privileged account analytics.



Sectona is a Privileged Access Management company that helps enterprises mitigate the risk of targeted attacks on privileged accounts spread across data centres and the cloud. Sectona helps secure dynamic remote workforce access across on-premise or cloud workloads, endpoints and machine-to-machine communication.

For more information, visit www.sectona.com and follow @SectonaTech on X (Twitter) or @Sectona on LinkedIn