

Safeguard Your Organization's Sensitive Data and Infrastructure with **senhasegura's** 

**Cost-Effective Solutions** 

senhasegura is a cybersecurity leader, specializing in Privileged Access Management (PAM) solutions that assist organizations in over 60 countries in combating ransomware, internal threats, high-risk user behaviors, and ensuring secure communications between Humans-Machines (H2M) and Machine-Machine (M2M). With a full-stack plug-and-play platform, the quickest setup and easiest maintenance in the market.

"Digital Sovereignty is a fundamental right of citizens, institutions, and society. That's why we work tirelessly every day."

#### **Marcus Scharra**

CEO at Senhasegura

"Senhasegura is the top product in the PAM market category. Simultaneously, the PAM solution is easy to operate and packed with features. We managed to implement it in a complex environment with 6 data centers in 3 different countries within a rather aggressive timeframe."

#### **Director of Information Security**

\*Testimonial extracted from the Gartner Peer Insights portal.



# Why Senhasegura?

## **Highly Adaptable**

 $\boxed{\ \rightarrow\ }$ 

Our solution provides features that can be easily configured to your company's specific environment and is flexible enough to accommodate changes as they become necessary.

#### **Transparency**

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Compared to its top competitors, our solution offers a suite of user-friendly and robust options for monitoring and reporting on all accesses and relevant actions within integrated systems.

### Plug & Play

 $\boxed{\ \rightarrow\ }$ 

We have the shortest implementation period in the market, with a focus on delivering security and confidence now, as soon as possible.





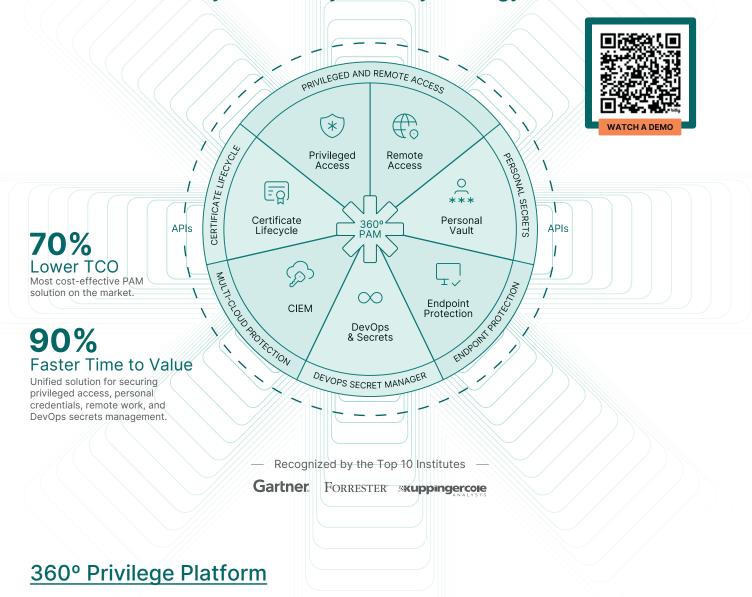








# A security-first solution that will redefine your Identity Security strategy.





#### **PAMCore**

A PAM (Privileged Access Management) solution for managing and safeguarding privileged accounts, controlling access to critical system data and resources based on administrative rights. It monitors and logs all activities performed during privileged sessions and generates audit reports.



#### **DOMUM Remote Access**

Provides a more secure environment for businesses whose operations frequently occur outside the office, controlling remote access for employees, third parties, and customers without the need for a VPN













#### **MySafe**

A password manager that allows you to generate strong random passwords and store and manage notes, files, and API secrets. It enables automatic password filling through the browser and user-friendly password sharing via the web or mobile.

# Go Endpoint Manager



A PEDM (Privilege Elevation and Delegation Management) solution on Linux, Windows, and macOS endpoints, allowing end users to utilize applications that require administrative privileges without the need to view credentials. It also ensures automated password rotation, eliminating the need for other users' intervention.

# **DevOps Secret Manager**



Simplifies the management of applications and secrets in a development environment by defining access policies and providing, altering, and revoking secrets. This prevents credentials, access keys, and other confidential information from remaining hard-coded or static.

## **Certificate Manager**



Centralized management of internal and external digital certificates, providing a comprehensive and centralized view of all certificates and their status, from discovery and automatic scanning on websites, directories, and web servers to certificate generation and automated renewal.

#### **Cloud IAM**



Identity management to administer access and entities in Cloud Service Providers (CSPs). The module administrator can centrally and controlledly manage cloud environments, restricting access and privileges according to company policies, ensuring compliance for cloud infrastructure access, isolating, monitoring, and recording all sessions.

#### **Cloud Entitlements**



A CIEM (Cloud Infrastructure Entitlements Management) solution for managing identity privileges in multi-cloud environments, offering elastic policy analysis. It ensures complete data segregation, even when multiple clients share the same platform.

#### **PAM Crypto Appliance**



For businesses seeking a higher level of security, guaranteed performance, and centralized software and hardware support. A hardware-based solution with a custom operating system and embedded proprietary database to ensure enhanced security and solution performance.

#### **PAM Load Balancer**



A ready-to-deploy and pre-configured solution designed to optimize Senhasegura's functionalities. No need to install a specific SSL certificate for the load balancer, as it uses the same SSL certificate installed on Senhasegura instances.











## **Data Privicy Regulations**

Ensuring compliance with data privacy laws is a critical aspect of maintaining a secure and trustworthy environment. Senhasegura provides a comprehensive solution that automates privileged access management, enabling organizations to address the challenges associated with regulatory controls implementation and achieve maturity in audited processes. By addressing embedded passwords, session recording, data theft, third-party access, and privilege abuse, Senhasegura allows organizations to meet regulatory requirements and protect sensitive information.

## **Control Audit**



## **Elimination of Embedded Passwords (DSM)**

Password changes are synchronized in configuration files and dependent services, reducing the risk of unauthorized access due to passwords embedded in code.



## **Session Recording**

100% of access sessions are recorded, ensuring complete traceability of actions. Recorded sessions can be used as audit evidence or for troubleshooting analysis.



## **Control over Third-Party Access**

This ensures that third-party users have access only to authorized resources, reducing the risk of unauthorized actions.



# **Prevention of Privilege Abuse**

By defining access restrictions based on blacklists and whitelists, organizations can mitigate the risk of privilege abuse and maintain a secure infrastructure.



# **Protection against Data Theft**

Senhasegura empowers and assists organizations in segregating access to sensitive and privileged data, isolating critical environments, and correlating events to identify suspicious behaviors, all in compliance with Role-Based Access Control (RBAC) principles. This approach enables early detection and mitigation of potential data breaches.









