



BATTLECARD

senhasegura DSM vs Cloud Competitors

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Restricted document

This document should only be used by senhasegura partners directly in meetings with customers.

Gartner

Peer Insights™ 4.9 of 5 | 117 Reviews

98% Recommendation ★★★★★

 Customer First

Leader of recommendation and evaluation among all the PAM companies in the world!

Overview

Solution overview

senhasegura DSM is designed to improve security and help DevOps teams to achieve DevSecOps maturity. Easily integrated into scripts and applications using APIs, and with a range of DevOps tools, like Jenkins, Kubernetes, GitLab and more using plugins to consume the secrets in order to eliminate hard-coded passwords and secrets spread in your environment.

Key target audience

Small, medium and big companies that want to centralize the management of their secrets life cycle.

Decision maker: Security team with developers help.

Customer pains

- Secrets hardcoded in applications and scripts
- Secrets spread across the environment and DevOps tools
- Lack of visibility of the secrets used by the applications
- Decentralized management of secrets and applications
- Manual secret lifecycle management

Customer gains

- ★ Centralized secrets management
- ★ Security and application management visibility with dashboards
- ★ DevSecOps security improvement
- ★ Useful and intuitive integrations with DevOps tools
- ★ Automated secret life cycle management

Highlights

One of the most technically advanced PAM solutions

senhasegura has one of the above average and most technically advanced PAM solutions, no additional purchase of products is required to support JIT PAM, privileged identity governance and administration use cases.

DevOps integrations

senhasegura's secrets management is above average with a large number of out-of-the-box integrations.

Above average logging and reporting

senhasegura logging and reporting is above average, with privileged task automation well above average.

Gartner Peers Insight Customer First

senhasegura is the only PAM solution with Gartner Peers Insight Customer First badge, with satisfaction over 98%.

All in One architecture

senhasegura's on-premises PAM is distributed over one appliance, each uses only one technology stack. Decreasing the complexity over deployment. Therefore senhasegura's customers have shared positive feedback about its ease of use and rapid deployment functionalities.

Credential management

senhasegura is well above average, with all service account management scenarios and all service account credential rotation strategies supported out of the box.

Gartner Peer Insights Customer Choice

senhasegura has been recognized as a Customers' Choice in the 2021 Gartner Peer Insights "Voice of the Customer".

Fastest deploy

senhasegura has the fastest deploy in the market that takes just a few minutes.



Market comparison

Feature	senhasegura	GCP Secret Management	Azure Key Vault	AWS Secret Management
Seamless integration with PAM features	✓	✗	✗	✗
Dynamic secrets	✓	✗	✗	✗
Secret automation	✓	✗	✓	✓
Access groups	✓	✗	✗	✗
Request to access a secret	✓	✗	✗	✗
Expiration of secrets	✓	✓	✓	✓
Renewal of secrets	✓	✗	✓	✗
Audit File	✓	✗	✓	✗
Audit Reports	✓	✗	✗	✗
Audit Syslog	✓	✓	✓	✓
Out of the box templates	✓	✗	✓	✓
+25 Secret credential types	✓	✗	✗	✗
Dashboards	✓	✗	✗	✗
Just-in-Time Access	✓	✗	✗	✗

FAQ

What is a secret?

Any sensitive data used by scripts and applications like credentials, Cloud access keys, API keys, certificates, SSH keys.

Is senhasegura DSM scalable?

Yes. You can scale horizontally adding nodes in a cluster or vertically upgrading the machine resources.

Can I integrate DSM using APIs?

Yes. DSM has APIs to manage your applications and secrets and you can use them to integrate with application or script.

Does DSM have plugins to integrate with DevOps tools?

Yes. DSM has plugins to integrate with many DevOps tools, like Jenkins, Kubernetes, GitLab, Azure DevOps etc.. Request to senhasegura team the updated list of DSM plugins.

Can DSM dynamically provision access keys in Cloud Providers?

Yes. DSM uses all resources of senhasegura universe and can provision and deprovision users and access keys in the most used CSPs. Request to senhasegura team the updated list of integrated providers.

Can DSM dynamically provision users in databases?

Yes. With open and customizable templates DSM can provision and deprovision users in many databases, like MySQL/MariaDB, Oracle, MSSQL and more. Request to senhasegura team the updated list of integrated databases.

Can DSM be integrated with cloud services?

Yes. With the feature Secret Automation, based in triggers, is possible to inject and revoke secrets in many services, for example, Google Secret Manager.