

aws marketplace

Akeyless Secrets Management

**Reviews, tips, and
advice from real users**



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Product Recap

 Akeyless Secrets Management

Akeyless Secrets Management Recap

Akeyless Vault is an end-to-end unified platform to manage and protect all types of Secrets while fully securing Access. It provides coverage for all use cases, across hybrid, multi-cloud and legacy environments. Akeyless Vault enables full visibility into Secrets usage and detailed analytics, which are crucial for compliance with various security regulations and maintaining security controls.

- Secrets Management - automate secrets across your DevOps tools and cloud platforms using a secured vault for credentials, tokens, API-Keys and passwords
- Zero Trust Access - secure your infrastructure and applications by enabling a unified authentication and ephemeral just-in-time access

Akeyless Vault is an end-to-end unified platform to manage and protect all types of Secrets while fully securing Access. Akeyless Vault provides secrets management and zero-trust access in a SaaS context for all use cases, across hybrid cloud, multi-cloud and legacy environments. It also enables full visibility into Secrets usage and detailed analytics, which are crucial for compliance with various security regulations and maintaining security controls. pp-level encryption and tokenization services.

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “Akeyless Secrets Management stands out because it combines SaaS simplicity with a Zero-Knowledge cryptographic design, reducing operational overhead without fully sacrificing control.”



DeepakReddy

Sr.DevOps Engineer at Scaler

- ✓ “Akeyless Secrets Management is a very good tool, and I have not used a better one than it.”



Abdulmunafz Mct

Full Stack Developer at Sri Krishna Arts and Science

- ✓ “I would recommend others to use Akeyless Secrets Management; it is a brilliant security platform, very easy to use, and does exactly what it says it should.”



Verified user

Cloud Ops Lead at a tech vendor with 10,001+ employees

What users had to say about valuable features:

“One thing I want to say about Akeyless Secrets Management is that many other secret management providers are available, but Akeyless Secrets Management helps us because it has a feature called automated secret rotation. This automated secret rotation automatically triggers a workflow to our hybrid cloud or cloud provider to rotate the secrets on a long-term basis, such as every three months or six months. This ensures the security of our organization better. This is a security best practice generally used in many organizations, but they implement it through their own scripts and CI/CD scripts. Now, with Akeyless Secrets Management, I do not have to do that. Akeyless Secrets Management provides this by default. It has helped us a lot because it reduces overhead for our organization.

“The features mainly include that Akeyless Secrets Management supports multi-cloud and hybrid environments. It has a Universal Secrets Connector and can connect with other secret managers. It offers good compliance, automated secret rotation, temporary credentials, and dynamic secrets options. The main standout feature is the Zero-Knowledge architecture.

“Automated secret rotation stands out most for me. This significantly lowers my manual effort. Without manual intervention, it is automated. Without manual overhead, it solves many issues..”

DeepakReddy

Sr.DevOps Engineer at Scaler

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“I appreciate that Akeyless Secrets Management offers the ability for secrets to be automatically rotated. When interacting with it via code, Akeyless Secrets Management automatically rotates secrets to increase security. Additionally, I understand that Akeyless Secrets Management does not store the entire secret in one string on their side. The secret is split across different servers, which is extremely secure.

“The rotation of secrets aspect of Akeyless Secrets Management is excellent. It allows for much higher security and there is a great reduction in potential exploits or attacks to our infrastructure because it is very difficult to get compromised credentials when they rotate so regularly. Akeyless Secrets Management splitting secrets in terms of their storage also means that even if an attacker were to infiltrate Akeyless Secrets Management's infrastructure, it would be extremely difficult if not impossible to get the full credentials. This security is excellent for us and also for our customers.

“Using Akeyless Secrets Management has greatly increased our security posture, which is excellent and definitely reduces the risk of potential attacks or exploits. From a security-specific perspective, this is excellent when looking at things like data security. It has improved our data security posture. In terms of financial governance, if we were to be exploited in cloud environments, costs can very quickly ramp up. Using Akeyless Secrets Management actually saves potential costs as well..”

Verified user

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Cloud Ops Lead at a tech vendor with 10,001+ employees

“In my opinion, the best feature of Akeyless Secrets Management is centralized secret management. It offers strong security, role-based access, easy integrations, and the ability to manage secrets without hard-coding. The main thing here is that hard-coding is avoided in applications, making it the best feature.

“My favorite feature is centralized secret management because it keeps all credentials in one place and makes them easy to manage across all projects. This is how my workflow gets better using centralized secret management.

“My favorite feature is centralized secret management, which also reduces the risk of exposing secret codes.

“With Akeyless Secrets Management, I have noticed specific improvements that enhanced security, simplified credential management, and made deployments and collaboration very effective. This is how it has positively impacted my work.

“It improved my projects by securely managing secrets in one place, making team collaboration easier, simplifying deployments, and reducing configuration issues. This helps me avoid exposing credentials in code repositories..”

Abdulmunafz Mct

Full Stack Developer at Sri Krishna Arts and Science

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Other Solutions Considered

“I have not evaluated any other options. I did not know about Akeyless Secrets Management at first, so I was using dot ENV files with Firebase. Later, I switched to Akeyless Secrets Management..”

Abdulmunafz Mct

Full Stack Developer at Sri Krishna Arts and Science

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“I previously used Firebase environment variables such as local environment variables and dot ENV files for managing secrets. Akeyless Secrets Management provided a more secure and centralized approach with better access control, which is why I switched to Akeyless Secrets Management..”

Abdulmunafz Mct

Full Stack Developer at Sri Krishna Arts and Science

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“HashiCorp Vault and AWS Secret Manager were the options I evaluated, but I did not get the results I was looking for. They do not have automated secret rotation, and they do not have a Zero-Knowledge architecture or this cryptographic design. Akeyless Secrets Management stands out because it combines SaaS simplicity with a Zero-Knowledge cryptographic design, reducing operational overhead without fully sacrificing control..”

DeepakReddy

Sr.DevOps Engineer at Scaler

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“Before Akeyless Secrets Management, I used many other secret managers including in-built secret managers in AWS, AWS Vault, and HashiCorp Vault. Before that, I had to do it manually. With Akeyless Secrets Management, I was able to rotate it very quickly. The efficiency I can report is that around 40% to 50% of the efforts are not wasted in secret management.

“Previously, I was using HashiCorp Vault and AWS Secret Manager. There were many issues with HashiCorp Vault and AWS Secret Manager, such as the lack of automated secret rotation and many compliance threats attached to those platforms. This is why I switched to Akeyless Secrets Management..”

DeepakReddy

Sr.DevOps Engineer at Scaler

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ROI

Real user quotes about their ROI:

“The metric is based on two or three factors including the time saved and the number of manual tasks reduced, as well as the before and after time. Based on those metrics, my organization's efficiency improvement is 40%..”

DeepakReddy

Sr.DevOps Engineer at Scaler

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
Use Case

“My main use case for Akeyless Secrets Management is using the static and dynamic secrets functionality. Rather than using static keys within cloud platforms such as AWS or GCP, we use Akeyless Secrets Management to generate short-lived access credentials to then authenticate to cloud environments.

“We also use Akeyless Secrets Management when integrating with third-party tools. When an integration needs to occur between one of our public clouds and a third-party vendor, you would sometimes have to put in a static key on the third-party tool's side. Rather than using a JSON key created directly on a cloud platform, we create it via Akeyless Secrets Management and then enable automatic rotation and upload that onto the third-party tool provider website. This applies to both code-based and UI-based use cases..”

Verified user

Cloud Ops Lead at a tech vendor with 10,001+ employees

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“I have been using Akeyless Secrets Management for around six months. I started during my undergraduate studies and used this solution to store API keys. I installed it, signed up, and began using the free trial version approximately one month ago. It helps with my college full-stack project by improving security reasons.

“I use Akeyless Secrets Management to store, manage, and secure secret API keys such as database credentials and tokens. In my project work, it helps by improving security, reducing hard-coded credentials, and simplifying secrets management.

“In a full-stack project example, I have used Akeyless to securely manage database credentials. Instead of storing API keys in code, I make the application more secure and easier to maintain. This is how it specifically helped in this situation..”

Abdulmunafz Mct

Full Stack Developer at Sri Krishna Arts and Science

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“The main use case is to manage our secrets, to secure machine credentials, API keys, certificates or tokens, and SSH credentials and encryption keys. All of these are secured in hybrid and multi-cloud environments through this tool.

“Generally, I fit Akeyless Secrets Management into CI/CD pipelines. I have a lot of CI/CD pipelines and many cloud environments in AWS, Azure, and GCP. I manage all API keys and encryption keys through Akeyless Secrets Management. Akeyless Secrets Management offers multiple features including automated key rotation. There is a feature called Distributed Fragment Cryptography, which is a patented Zero-Knowledge encryption architecture provided by Akeyless Secrets Management. This is the main use case of Akeyless Secrets Management..”

DeepakReddy

Sr.DevOps Engineer at Scaler

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Setup

The setup process involves configuring and preparing the product or service for use, which may include tasks such as installation, account creation, initial configuration, and troubleshooting any issues that may arise. Below you can find real user quotes about the setup process.

“Akeyless Secrets Management saved my time by eliminating manual secret management and reducing deployment issues. The free trial also allowed me to explore the platform without any upfront cost..”

Abdulmunafz Mct

Full Stack Developer at Sri Krishna Arts and Science

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Customer Service and Support

“I had limited interaction with customer support during the free trial, but the documentation and online resources were helpful in getting started and resolving common issues..”

Abdulmunafz Mct

Full Stack Developer at Sri Krishna Arts and Science

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Other Advice

“I would recommend Akeyless Secrets Management to students, freelancers, and developers looking for a secure and easy way to manage secrets. I would suggest starting with the free trial and integrating it into a deployment workflow.

“I would recommend Akeyless Secrets Management to students and developers to easily manage secrets. Akeyless Secrets Management is a very good tool, and I have not used a better one than it. I rated this review seven out of ten..”

Abdulmunafz Mct

Full Stack Developer at Sri Krishna Arts and Science

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“The advice I will give to anyone looking into using Akeyless Secrets Management is to first evaluate what tool you need according to your organization's needs. [Understand](#) your organization's need and determine why you need this tool and whether it is necessary. Ask these questions and then choose any tool, not only this tool, but these questions need to be asked beforehand. Once you ask yourself those questions, then you will be confident that you need to use this tool. Always evaluate alternative options as well.

“Use Akeyless Secrets Management as a temporary tool, not a permanent tool. Store a backup of your secrets somewhere. You should not completely rely on Akeyless Secrets Management because if Akeyless Secrets Management fails, everything fails due to a single point of failure. If you have a good backup, you will always be better positioned. These are the suggestions I would give. I gave this product a rating of 8.5 out of 10..”

DeepakReddy

Sr.DevOps Engineer at Scaler

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“Akeyless Secrets Management was not purchased through the [AWS Marketplace](#). It was purchased directly with the vendor, but it interacts with [AWS](#) because it links with the AWS cloud.

“I would recommend others to use Akeyless Secrets Management. It is a brilliant security platform. It is very easy to use. It does exactly what it says it should. I would highly recommend people to use it.

“I would say the risk reduction of the compromise of long-lived static credentials is over fifty percent, which is excellent because if every static credential is created through Akeyless Secrets Management, it greatly reduces the risk. Arguably it would be somewhere between fifty to ninety-nine percent.

“I have given this product a rating of ten out of ten..”

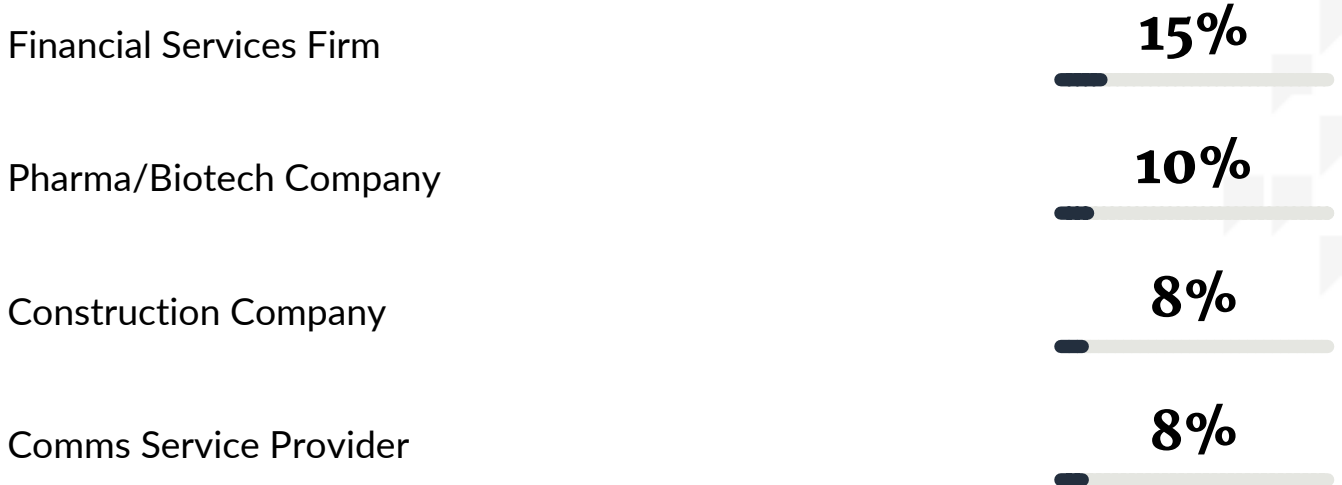
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Top Industries

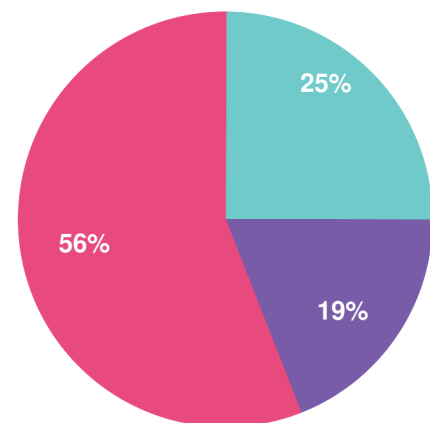
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Company Size

by reviewers

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Large Enterprise Midsized Enterprise Small Business

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244 5th Avenue, Suite R-230 • New York, NY 10001

reports@peerspot.com

+1 646.328.1944