



Powerful, All-in-One Platform for Vaultless Secrets Management™



SaaS Secrets Management with Enterprise-Level Security

With Vaultless Secrets Management, you don't need dedicated engineering resources to deploy, maintain, and monitor infrastructure. No more costly, heavy vaults. Instead, Vaultless Secrets Management simplifies deployment and management, enhances security with patented Distributed Fragment Cryptography™, and shares up to 70% total cost of ownership (TCO) compared to vault competitors. Akeyless not only offers a cost-effective and resource-efficient solution for modern businesses, it uses patented, NIST FIPS 140-2 certified cryptography to help you sleep easier at night.

The Akeyless platform allows you to centrally manage and secure secrets used by both machine and human identities across hybrid multicloud and DevOps environments, and orchestrates every type of secret: credentials, API and SSH keys, certificates, and even encryption keys, without the use of an HSM.

Akeyless enables the creation and management of static and dynamic (Just-in-Time) keys and credentials, and allows easy-to-implement rotation of keys and certificates, both automatically and manually.



"It's helpful for a CISO like me to know that Akeyless is there protecting our credentials and not sacrificing convenience for our developers. Not many other solutions can offer what Akeyless can."

Gavin Grisamore
CISO, Stash



"With Akeyless, we now have a scalable secrets management platform that's enterprise class. The fact that we have a cloud-first enterprise solution gives me confidence that Akeyless will scale as our business does."

Adam Hanson
Director of IT Security
Architecture, Design and
Testing, Constant Contact



Secrets — including passwords, tokens, keys, and certificates — are used by all workloads, services and employees in your organization, and external contractors as well. Central management of these credentials is a must to ensure that access to sensitive information is secured — a recent study has found that 61% of breaches involve hacked credentials. Fight secret sprawl and protect your organization from breaches with a unified, all-in-one SaaS solution for secrets management.

Seamless Integration into Workflows

Akeyless Vaultless Secrets Management keeps secrets accessible and secure for both human and machine identities, regardless of whether they are located on-premises, in AWS, Azure, or GCP.

With centralized secret storage and management, security teams have complete insight into the scale and usage of secrets, across the entire organization. Meanwhile, multi-tenancy allows different teams and business units to manage their own secret realms autonomously.

The Akeyless Platform is easily deployed in any environment and seamlessly integrates with DevOps and security tools.

A complete list is available at akeyless.io/integrations.



Full Organizational Control and More Security



The Akeyless gateway infrastructure is the power behind the Vaultless™ approach, giving you the best of both worlds: the zero maintenance of a SaaS solution combined with the control of on-prem. Be truly in control of your encrypted secrets and data with Akeyless DFC™, which ensures that you possess exclusive ownership of your encryption keys, and that even Akeyless can't access your data. With DFC™, the keys that secure your secrets are created as distributed fragments in the cloud. With DFC™, there is no key. And if there's no key, there's no vault, making deployment, maintenance, and scaling effortless.

This combination of SaaS and control is unmatched by any other solution. Our platform also enables automatic credential rotation, supports dynamic ephemeral credentials, and even secures on-premises devices with our Universal Identity authentication.

The Akeyless Advantage: Secrets Management Without the Management

✓ Lower TCO and Higher Peace of Mind

As a SaaS solution, the Akeyless platform saves hundreds of developer hours (up to 70% lower Total Cost of Ownership) that would otherwise be spent configuring, deploying, and maintaining your own Secrets Management infrastructure.

Vaultless Secrets Management provides High Availability, Disaster Recovery, and infinite global scalability out-of-the-box, along with transparent, up-front pricing.

✓ Comprehensive Functionality and Control

Including automated rotation of every type of secret, temporary Just-in-Time credentials, a full range of integrations, and the ability for granular policy definition as well as complete logging and analytics, Akeyless gives you full control of which users and systems have access to resources and a detailed list of all actions taken—which can easily be sent to your SIEM tool of choice. The Universal Secrets Connector also allows you to bridge the management of all your previously siloed secrets, whether they're in Kubernetes or a cloud platform, and manage them from one place, centralizing management and logging.



✓ Ease of Use and Management

Enjoy a unified, best-of-breed secrets orchestration platform that makes managing all of your human and machine identities a breeze.

Vaultless Secrets Management™ means:



- Zero deployment—no vaults to install
- Zero maintenance—no vaults to maintain
- Zero scalability hassles—no extra vaults to add

You don't need to pay for additional vault clusters or environments or deal with the complexity that comes with vaults. You also don't need engineers to deploy, maintain, and monitor anything. All of it is taken care of for you, while you still retain complete control over your secrets.

✓ Hybrid Multicloud Support

The Vaultless approach allows organizations to easily manage and secure secrets leveraged across multiple cloud providers or hosted cloud and on-premises infrastructure and services. The Akeyless platform integrates with any infrastructure, any tool, and any application.



✓ Works with Your DevOps Teams

Your DevOps engineers need to move fast, but you want to ensure their environments are secure. With Akeyless Vaultless Secrets Management, the security organization is no longer a bottleneck. Teams can manage their own secrets while centralizing secrets security in a single platform. Full integration with DevOps tools gives engineers the freedom to create and use secrets in an agile manner, while knowing that their sensitive data is secure.

Learn more about Vaultless Secrets Management at [akeyless.io](https://www.akeyless.io)