

Simplify, Secure, and Scale with the Akeyless Secrets and Machine Identity Platform

Your All-in-One Solution for Secrets Management, Non-Human Identity Protection, and Secure Access

Enterprises today face an explosion in the number of identities—human and non-human—that require secure authentication and access control. Alongside this growth, the rise in data breaches has exposed critical vulnerabilities, often tied to mismanaged secrets, hardcoded credentials, and expired certificates. Traditional approaches, reliant on fragmented tools and manual processes, fail to keep up with the complexity and scale of modern environments. Enterprises are burdened with blind spots, operational inefficiencies, and an ever-growing attack surface.

The answer lies in unified **secrets and machine identity management**: removing the risks of secrets exposure and empowering enterprises with automated, scalable, and unified security frameworks that meet the demands of today's hybrid and multi-cloud infrastructures.

The Akeyless Secrets and Machine Identity Platform offers a groundbreaking approach to addressing these challenges. Built on patented Distributed Fragments Cryptography (DFC), the platform ensures unmatched protection for sensitive information by ensuring encryption keys are never fully created, stored, or exposed. In this way organizations profit from all the benefits of SaaS while remaining in complete control of their secrets.

By integrating **detection, management, protection**, and **secure access** into a single platform, enterprises can achieve transformative benefits:



Improved Visibility: Akeyless provides a comprehensive view of all machine and Non-Human Identities (NHIs), simplifying governance and reducing blind spots. With all secrets and machine identities managed from a single interface, organizations can eliminate the risks associated with fragmented tools.



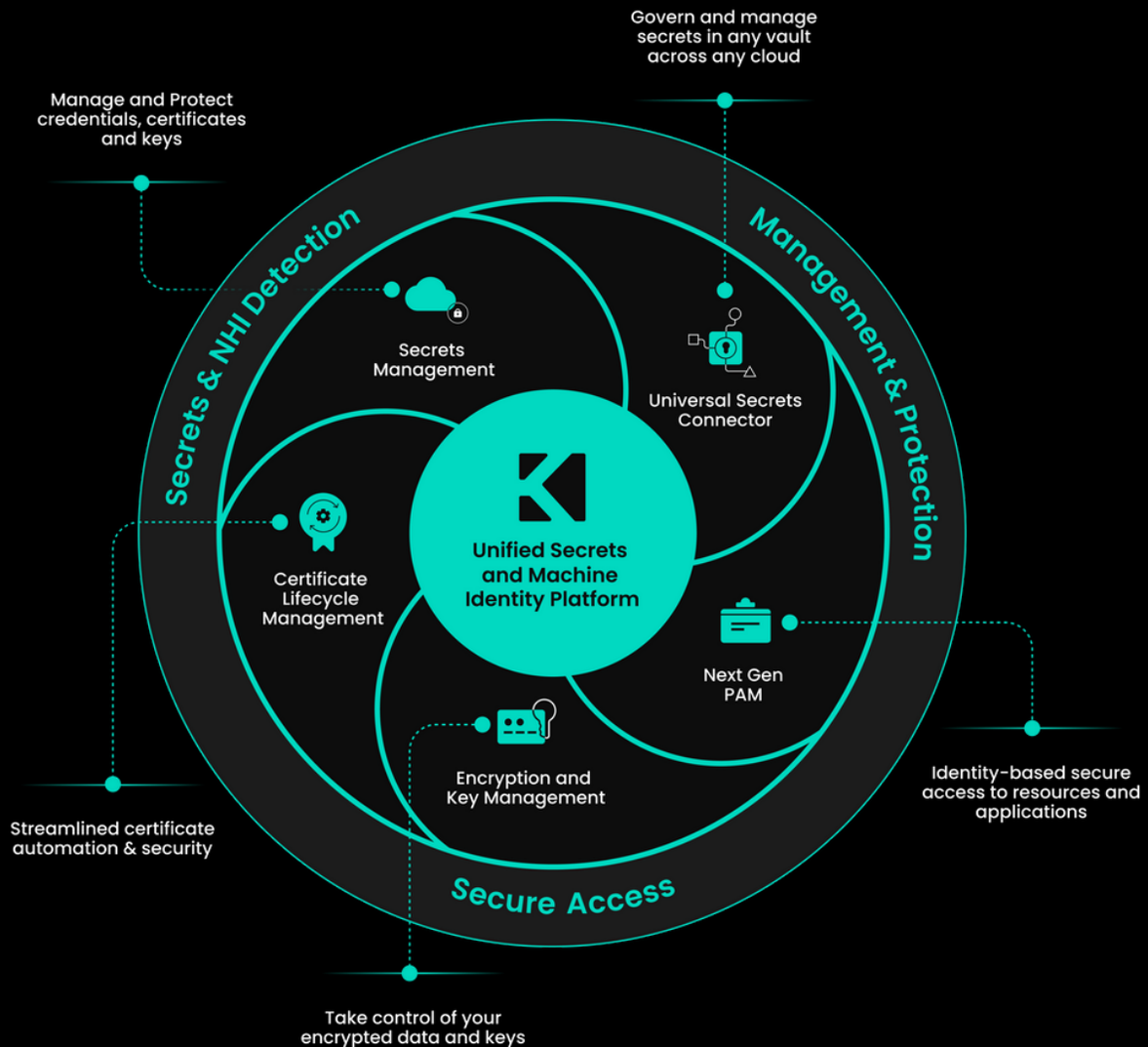
Enhanced Efficiency: As a cloud-native SaaS platform, Akeyless scales effortlessly to meet the growing demands of enterprises while consolidating multiple-product capabilities into a single solution. This unified approach eliminates silos and empowers teams with a "single pane of glass" for streamlined operations.



Proactive Security: The platform ensures that enterprises remain the sole controllers of their secrets and non-human identities while providing a practical and scalable path to "secretless" management. This is achieved by supporting advanced frameworks like SPIFFE and enforcing disciplines such as Zero Standing Privileges (ZSP) with automatic rotation and dynamic Just-in-time secrets.



Lower Total Cost of Ownership (TCO): Akeyless reduces costs by managing the entire lifecycle of NHIs, eliminating the need for multiple point products. Additionally, it increases operational efficiency by enabling lifecycle management and governance through a centralized platform.



With its powerful, scalable, and secure architecture, the Akeyless platform is designed to help enterprises unify their secrets and non-human identity management, ensure operational efficiency, and achieve unparalleled security.

The Akeyless Platform Gives You:

- **Unparalleled Security:** Leverage DFC™ technology for zero-trust security and unmatched resilience.
- **Unified Interface:** Simplify management with a single platform for secrets and non-human identities.
- **Enterprise-Grade Scalability:** Support high-demand, multi-cloud environments with seamless integrations.



Powerful



Scalable



Secure

Comprehensive Solutions for Modern Identity Challenges

Unify Secrets Management and Non-Human Identity with Ease

Vaultless Secrets Management®

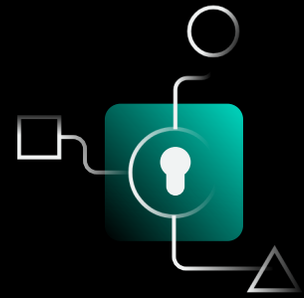
Take control of your sensitive data with Vaultless Secrets Management®. Say goodbye to the chaos of hardcoded credentials and scattered secrets—our platform delivers a secure, centralized vaultless system that centralizes and scales. With built-in automation and seamless DevOps integration, Akeyless transforms secrets management into a streamlined, headache-free process.



- **Centralized Control & Compliance:** Keep secrets secure, accessible, and audit-ready.
- **DevOps-Ready:** Automated secret injection and rotation, integrated into CI/CD pipelines.
- **Zero Trust Security:** Enforce dynamic, least-privilege access to safeguard every secret.
- **Secretless Management:** Eliminate hardcoded secrets and enable integrated IAM.

Universal Secrets Connector

Increase your visibility and supercharge your DevOps workflows with the Universal Secrets Connector, a powerful tool that integrates your various secrets managers with Akeyless for centralized management and visibility. Extend Akeyless auth methods to other secrets managers and seamlessly sync with different environments, including automated rotation. You can focus on building and scaling while Akeyless takes care of the security.



Benefits:

- **Centralized Visibility:** Gain visibility into previously siloed secrets for greater control.
- **Plug-and-Play Sync:** Easily connect in Kubernetes, AWS, Azure, and GCP.
- **Developer Productivity:** Save time and reduce errors with automated secrets rotation.

Certificate Lifecycle Management

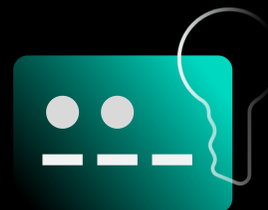
Say farewell to the stress of expired certificates and the risk of downtime. Akeyless Certificate Lifecycle Management automates the entire process—from issuance to renewal and revocation—ensuring your machine identities are always up-to-date and secure. With real-time visibility and control, you'll never be caught off guard again.



- **Continuous Uptime:** Prevent costly disruptions with proactive certificate monitoring.
- **Compliance Simplified:** Stay audit-ready with comprehensive reporting and lifecycle visibility.
- **Effortless Automation:** Remove manual tasks with seamless certificate provisioning and renewal.

Encryption & Key Management Service (KMS)

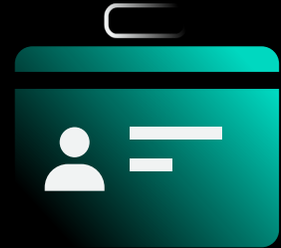
Protect your most valuable data with enterprise-grade encryption and key management. Akeyless KMS offers a single, secure hub for managing encryption keys across hybrid and multi-cloud environments. Designed to meet the toughest compliance standards, it combines robust security with unparalleled ease of use.



- **Compliance with Confidence:** Easily meet requirements for GDPR, PCI DSS, HIPAA, and more.
- **Centralized Simplicity:** Manage encryption keys for all your data from one intuitive interface.
- **Advanced Security:** Leverage patented DFC™ technology to ensure keys are never exposed.

Secure Remote Access (SRA) / Next-Gen PAM

Reimagine how you access critical systems with Akeyless Secure Remote Access, a next-gen PAM solution. No more outdated solutions that don't work for your DevOps teams—our agentless, zero-trust approach ensures secure, streamlined access to resources across hybrid and multi-cloud environments. With ephemeral credentials and just-in-time access, your systems stay protected with zero standing privileges while users enjoy a frictionless experience.



- **Zero Standing Privileges:** Prevent credential theft with short-lived, single-use tokens.
- **Agentless Access:** Simplify deployments with zero-agent remote access to any system.
- **Streamlined DevOps Operations:** Securely connect to resources with OOTB integrations.

Why Akeyless?

Your Trusted Partner for Secrets and Machine Identity Management



Unified Platform: Manage secrets and non-human identities from a single interface.



Highly Scalable: Built for enterprises with hybrid and multi-cloud architectures.



DFC-Powered Security: A patented solution offering unmatched cryptographic protection.



Zero Trust Framework: Prevent unauthorized access with advanced policy controls.



Future-Proof Security: Transition to secretless management.

I'd recommend Akeyless to security leaders, teams, and developers. It's a SaaS solution that doesn't know your secrets, the team is fantastic, and honestly, the cost makes a huge difference. Subscribing to Akeyless gave me immediate ROI compared to managing something on-prem.

Richard Barretto – VP and CISO at Progress

If you take into account privacy, control, and availability in all your tools, you will be successful. Akeyless solves for that.

Gui Martin – Senior DevOps Engineer at ObjectSharp