Akeyless Vault Platform Secure Remote Access

Secure your infrastructure and applications by enabling a unified authentication and ephemeral just-in-time access permissions

Universal scenarios both for humans and machines

Developers Access

Secure developers access to servers, management consoles and code repositories

Work from Home

Secure employees access from outside the perimeter to corporate applications

3rd-Party Vendor Access

Secure the external access to your critical IT resources, applications, and databases

Machines Access

Secure access between machines, containers, services, and applications



Reduce Privileged Access Risk

Unified Authentication

Simplify authentication by utilizing external Identity Providers like Okta, AWS IAM, Azure AD, and more (i.e SAML, OpenID)

Secure Remote Access

Ephemeral Secrets & access permissions are generated on-demand, ensuring that no one would re-use it again, after action completion

Least Privileges Approach

Human users and machines have their access strictly enforced, with only enough access rights to perform their specific business tasks

Zero Standing Permissions

Eliminating 'always-on' privileged accounts, and reducing the potential exploit of those accounts

Secure Various Access Types

Secure Shell (SSH)

Initiate SSH session using short-lived certificates, instead of provision and use relatively-easy to compromise SSH keys

Kubernetes Admin

Seamlessly use Just-in-Time short-lived certificate to your Kubectl, instead of using long-lived access certificates

Web Applications

Single Sign On to any web application using an isolated browser and seamless credentials injection

Databases (SQL & non-SQL)

Login using ephemeral credentials that are generated on-demand and deleted upon use

Remote Desktop (RDP)

Creating ephemeral domain or local credentials in run-time

Audit, Compliance and Remediation

Unified Access Log

Collect detailed audit logs of any access activity that was made by either users or machines, together with time-stamped trace

Full Session Recording

Comprehensive recording of all user activities at command and screen level, replay and storage for debriefing and forensics

Session Revocation

Ability to immediately respond to any suspicious activity by revoking the suspicious session

Analytics & Insights

Analyze the current and past access state for and from any environment, from a unified dashboard view







