Protect your IT infrastructure from cybercriminals and supply chain attacks

Keeper Secrets Manager provides your DevOps, IT, security and software development teams with a cloud-based, zero-trust and zero-knowledge security platform for managing your infrastructure secrets and protecting your organization’s most sensitive data.

BENEFITS

**Secures Your Highly Privileged Systems and Data**

Consolidate your secrets in a unified platform and eliminate secrets sprawl by removing hard-coded credentials from your source code, config files and CI/CD systems. Keeper Secrets Manager provides visibility and control over your organization’s data environment, security and auditing.

**Flexible and Fast Integration**

Out-of-the-box integration with all popular CI/CD platforms such as Github Actions, Jenkins and Ansible. Developer SDKs are available for all popular programming languages to provide protection for any type of environment.

**Easy to Deploy and Easy to Use**

As a fully cloud-based, zero-trust and zero-knowledge platform, Keeper Secrets Manager doesn’t require any infrastructure to be deployed on-prem thereby eliminating complex networking, storage and HA configuration. Keeper’s advanced encryption model eliminates the risk of central vault compromise.

KEY FEATURES

- End-users receive a private, encrypted vault for storing and managing passwords, credentials, files and shared secrets - on all devices.
- Team members can manage an unlimited number of secrets, applications and environments.
- Developer SDKs are available in popular programming languages to access and update secrets with few lines of code.
- Plugins and integrations are provided for popular CI/CD platforms and build tools such as Docker and Kubernetes.
- Centralized Admin Console provides role-based access control (RBAC), provisioning, reporting, auditing and user management.
- Advanced Reporting & Alerts Module (ARAM) provides granular event reporting and alerting capabilities with SIEM integration.
- BreachWatch® provides dark web monitoring to protect credentials and secrets.