



Datasheet: Keeper Enterprise

The leading cybersecurity platform that protects passwords, secrets and access to infrastructure.

Protect every user and system in your organization with zero-trust and zero-knowledge security.



A Modern Privileged Access Management Solution for Your Entire Organization

Enables Secure Sharing of Credentials and Secrets

Keeper allows IT Admins to enable secure, granular and controlled sharing of credentials, secrets and vaults among employees and teams.

Mitigates Risk of Data Breaches

Keeper uses a proprietary, zero-knowledge security architecture that supports on-prem, cloud and hybrid-cloud environments for client-side encryption key management.

Robust Compliance, Reporting and Auditing

Supports role-based access controls, 2FA, auditing, event reporting and industry compliance with SOX, NIST, PCI DSS, SOC 2, ISO 27001, HIPAA, DPA, FINRA and GDPR.

Protects Your Organization Against Ransomware Attacks

Keeper protects your organization against ransomware attacks using robust administration, controls and visibility over strong password security and real-time dark web monitoring.

Bolsters Security and Privacy

Each employee gets a private, encrypted vault for storing and managing their passwords, credentials, files and private client data.

Boosts Employee Productivity

Reduces help desk costs, saves employees time, reduces frustration and eliminates the need for employees to reuse and remember passwords.



A fully managed, cloud-based, zero-knowledge platform for securing infrastructure secrets such as API keys, database passwords, access keys, certificates and any type of confidential data.

- Credentials are provisioned from the vault
- Developer SDKs and CLI access
- Integrated with top CI/CD systems
- Centralized Management and RBAC
- Reports, alerts, audits, logs and SIEM integration



Instantly access your infrastructure with zero-trust security. KCM provides DevOps and IT teams with effortless access to RDP, SSH, MySQL and Kubernetes endpoints through a web browser.

- Privileged Access Management
- Agentless and clientless, web browser access
- Lightning fast, minimum latency and responsive
- Zero-trust security, IP lock, no keys exposed
- Session recording, tracking and audits

Single Sign On (SSO) Integration

Deploy Keeper through existing SAML 2.0-compatible SSO solutions with seamless authentication. Supports popular IdPs such as Microsoft Azure, ADFS, Okta and Google Workspace.

Role-Based Access Controls

Employee permissions can be fully customized through fine-grained access controls based on the role and responsibilities of team members.

Scalable User Provisioning

Keeper streamlines onboarding through an administrative console and advanced integration with Active Directory, SSO, SCIM and developer APIs.

Share with Colleagues and Teams

Securely create, share and manage both individual records and encrypted folders across teams or individual users.

Auditing, Analytics and Reporting

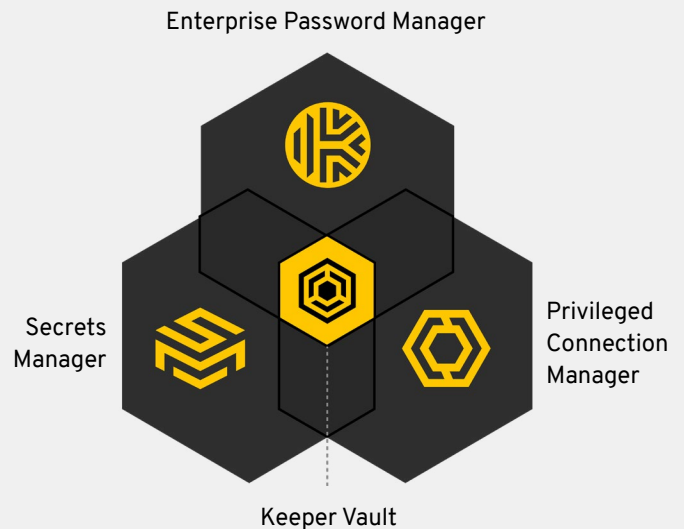
Keeper's Enterprise Password Management (EPM) Platform provides visibility into password practices with robust reporting and auditing tools so you can reduce the threat of **cyber breaches** and maintain compliance standards.

Advanced DevOps Tools

The Keeper Commander SDK provides IT admins and developers with open source code, command-line tools and APIs to perform password management and password rotation functionality.

Unified Security, Visibility and Control for Passwords, Secrets, and Connections for Every User and Every Device

- Unified **visibilty**, security and control
- RBAC, Dark-web monitoring, policies, compliance and reporting
- Zero-trust, zero-knowledge, hyper secure, cloud-based
- Simple adoption, fully integrated with IdM stack, automated roll-out



FedRamp



SOC2



ISO 27001



HIPAA Compliant



GDPR Compliant



FIPS 140-2

Top Industry Awards and Ratings



G2 2022 Enterprise Leader
4.7 out of 5 stars



PCMag Editors' Choice
4.5 out of 5 stars



Gartner Peer Insights
4.5 out of 5 stars



Spiceworks
4.9 out of 5 stars