



Achieve visibility, security, access control and compliance across your entire organization.

Organizations today face escalating risks from compromised credentials, standing privileges, insider threats and overly complex PAM platforms. With cyberattacks targeting privileged accounts at all times, securing critical resources is a top priority.

To combat this, organizations often have multiple legacy solutions that are expensive and difficult to deploy and integrate. They do not monitor and protect every user on every device from every location. A streamlined, zero-trust approach to managing privileged access is essential to reducing attack surfaces, enforcing least privilege and ensuring regulatory compliance. This enables secure and efficient access for distributed teams across hybrid and multi-cloud environments.

Today's modern infrastructure requires a modern PAM solution

KeeperPAM secures and manages access to your critical resources, including servers, web apps, databases and workloads. Every user and device in your enterprise is authorized and authenticated with monitoring, threat tracking and reporting.

As a patented cloud-native, zero-knowledge platform, KeeperPAM unifies enterprise password, secrets and connections management with zero-trust network access, endpoint privilege management and remote browser isolation.

Benefits of KeeperPAM

Enable multi-cloud management

Centralize access in a single UI across multiple cloud providers, on-premises workloads and client environments.

Record every privilege session

Record screen and keyboard activity across all protocols, including: SSH, RDP, VNC, databases and web browser sessions, with AI threat detection and automated session termination.

Enforce MFA protection on every system

Add an MFA layer to cloud and on-prem infrastructure, including resources that do not natively support it.

Automate password rotation

Lock down service accounts across on-prem and cloud infrastructure.

Controlled, just-in-time privilege elevation

Eliminate standing admin rights by enabling temporary, policy-based elevation on demand. All privileged actions are logged, time-bound and protected with MFA and approval workflows.

Meet compliance requirements

Gain complete visibility with detailed logs, session recording and automated reports to ensure you have instant access to any data needed for audits.

Learn more
keepersecurity.com

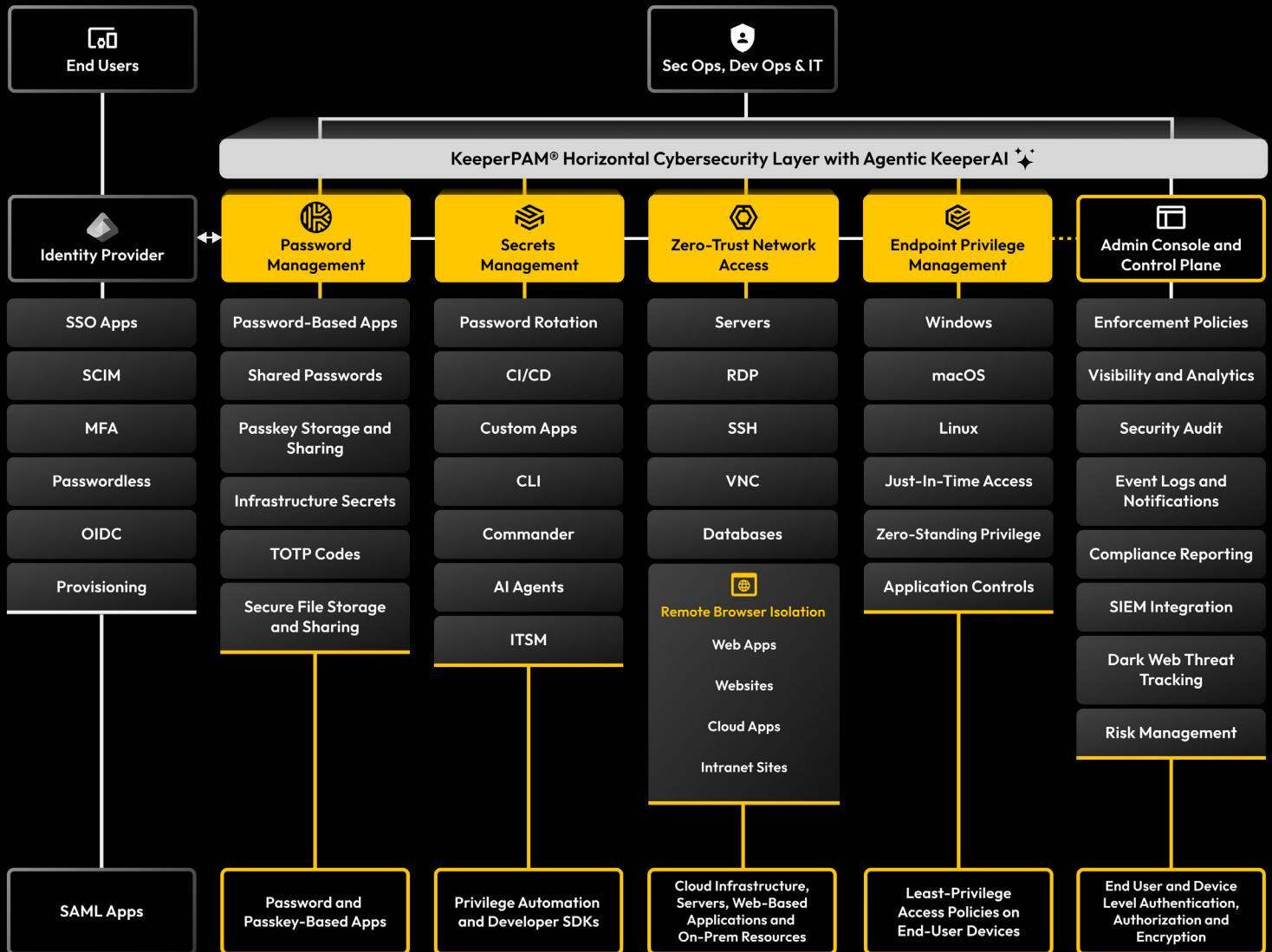
Request a demo
keeper.io/demo

Partner inquiries
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About Keeper Security

Keeper Security is transforming cybersecurity for people and organizations globally. Keeper's intuitive solutions are built with end-to-end encryption to protect every user, on every device, in every location. Trusted by millions of individuals and thousands of organizations, Keeper is the leader for privileged access management.



A next-gen PAM platform created for multi-cloud and distributed remote work environments

KeeperPAM is the first-ever solution to bring critical PAM functionality into a cloud vault that provides secure access to any protected resource. The platform enables organizations to achieve zero trust and eliminate standing privileges for all employees.

The platform can be fully customized to fit an organization's needs, such as configuring provisioning methods, enforcing granular access policies by role or team and integrating with hundreds of other IAM platforms like your SIEM, CI/CD, DevOps tools and custom software.

How to roll out KeeperPAM

- 1. Deploy the vault** - Deploy Keeper with your SSO, such as Entra ID or Okta. Provision through SCIM, SAML or AD.
- 2. Deploy the endpoint agent** - Push the agent to Windows, macOS and Linux systems to control local admin rights with Just-in-time (JIT) elevation.
- 3. Deploy the gateway** - Install a lightweight gateway in each environment for agentless access and privileged sessions.
- 4. Set policy** - Apply MFA, Role-Based Access Control (RBAC) and least privilege policies based on job responsibility.