

PRODUCT BRIEF: GOVCLOUD

Keeper Security Government Cloud: Zero-Trust, Zero-Knowledge Password Management and Cybersecurity Platform

Keeper Security Government Cloud (KSGC) password management and cybersecurity platform hosted on AWS GovCloud maintains Zero-Trust Security Framework and Zero-Knowledge Security Architecture, so users have complete knowledge, management and control over credentials and encryption keys.

Further, KSGC equips organizational IT administrators with complete visibility and control over password security practices across the entire organization on all devices, enabling them to enforce the use of strong, unique passwords, multi-factor authentication (2FA), role-based access control (RBAC), event logging, reporting and other security policies. KSGC provisions with and integrates into any IT environment and identity stack.

Empower Your Organization

Federal government agencies have diverse cybersecurity defenses, such as intrusion detection systems (IDS), intrusion prevention systems (IPS), data loss prevention (DLP) tools, system information and event management (SIEM) systems, as well as single signon (SSO) deployments. While these tools have their place, a very simple problem looms large: over 80% of successful data breaches leverage weak or stolen passwords.¹

Keeper Security Government Cloud provides a human-centric cybersecurity solution for your team and organization. Improve your agency's cybersecurity by providing employees with a simple and effective method to adopt password security best practices like multi-factor authentication (MFA) that integrates with existing SSO solutions to eliminate security gaps.

KEEPER SECURITY GOVERNMENT CLOUD

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AWS GovCloud



FIPS 140-2



AWS GovCloud

Keeper Security Government Cloud is hosted in Amazon Web Services (AWS) GovCloud which meets government compliance and security requirements.

The AWS GovCloud environment is designed to host sensitive data, regulated workloads and comply with strict US government security & compliance requirements.

Rapid Provisioning

KSGC securely provisions your environment utilizing your organization's Active Directory, LDAP, or through your account's dedicated administration console.

Role-Based Auditing and Event Reporting

KSGC simplifies compliance monitoring and reporting with robust internal controls through delegated administration, enforcement policies, event tracking, monitoring, and reporting, as well as customizable audit logs and event reporting.

Keeper supports RBAC, 2FA, auditing, event reporting and compliance with NIST 800-63B, FITARA, CMMC, HIPAA, DPA, FINRA, SOX, ITAR and more.

Compliance and Security

KSGC can help organizations meet security compliance requirements by generating detailed, user-level reports that show privileged access and permissions to critical systems, credentials, and secrets.

BreachWatch® Dark Web Monitoring

KSGC BreachWatch monitors the dark web for breached passwords. Preserving zero-knowledge and zero-trust, Keeper runs credentials through a one-way hash twice and compares it to the breached data and alerts you of compromised passwords used within your agency by employees or contractors.

The admin console provides a summary view of breached password status across your organization.

Secure Collaboration

Eliminate silos and security risks when collaborating by securely sharing records. Keeper enables agency, department, and/or team leaders to extend and revoke access to records and passwords with the option to mask credentials.

About Keeper Security, Inc.

Keeper Security, Inc. ("Keeper") is transforming the way organizations and individuals protect their passwords and sensitive digital assets to significantly reduce cybertheft and data breaches. Keeper is the leading provider of zero-trust, zero-knowledge security and encryption software covering password management, dark web monitoring, digital file storage, advanced reporting and messaging. Named PC Magazine's Best Password Manager & Editors' Choice and awarded the Publisher's Choice Cybersecurity Password Management InfoSec Award, Keeper is trusted by millions of people and thousands of organizations to protect their digital assets and help mitigate the risk of a data breach. Keeper is SOC-2 (Type 1 and 2) and ISO 27001 Certified and is also listed for use by the Federal government through the System for Award Management (SAM). Keeper protects organizations of all sizes across every major industry sector.

Keeper is FIPS 140-2 validated and is listed on the FedRAMP marketplace.

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