



Keeper Security Introduces Bidirectional One-Time Sharing Feature to Its Password Manager Platform

LONDON, UNITED KINGDOM, May 29, 2025 /EINPresswire.com/ -- Keeper Security, the leading cybersecurity provider of zero-trust and zero-knowledge Privileged Access Management (PAM) software protecting passwords, passkeys, privileged accounts, secrets and remote connections, today announces an update to its password management platform. Keeper's upgraded One-Time Share feature enables bidirectional, single-use encrypted sharing between Keeper users and non-users, providing customers with a secure way of exchanging confidential information with their customers, vendors and partners.

The new bidirectional sharing feature builds upon the functionality of Keeper's existing One-Time Share (OTS) feature. OTS is designed to securely share credentials and files with a selected recipient for one-time use. These shares are protected in transit by Keeper's elliptic-curve and AES-256 cryptography and can only be decrypted locally on the recipient's device. Once received, shared records automatically expire based on the sender's specified time. Additionally, each share is restricted to a single device, allowing the recipient to access the shared data multiple times until it expires or the sender terminates the share — whichever occurs first.

"Bidirectional One-Time Share is the latest step in our commitment to ensuring that all customers can simply and securely exchange confidential information with end-to-end encryption," said Craig Lurey, CTO and Co-Founder of Keeper Security. "By adding bidirectional editing support, we add yet another layer of security to our users' cyber defenses. We're proud to be the first in the industry to add this capability and continue supporting our customers, first and foremost."

The bidirectional functionality update allows easier sharing between users and non-users of Keeper's platform. Previously, users were able to send view-only external shares. Now, non-users can also exchange data with Keeper customers, offering end-to-end encryption for both parties. This powers the secure collection and exchange of confidential information such as documents and credentials – without having to use insecure email, text messages or instant messaging channels.

Users share records by selecting the desired record from their Keeper Vault and initiating a one-time share. The user can then customise the access settings and generate a secure, time-limited link. The recipient clicks the link to view the content, where they can upload, modify or comment

as needed. Once the time limit is reached or access is revoked, the session ends permanently and the record is no longer accessible.

Organisations can use the bidirectional one-time share to facilitate operations such as:

Collaboration: Securely collect signed documents, feedback or sensitive files from clients, contractors and partners without needing them to create an account.

Vendor Requests: Request compliance documents or private credentials from third parties securely.

Internal Audits: Temporarily share and retrieve information with auditors or legal teams.

To learn more about Keeper's new One-Time Share functionality, please visit our [documentation portal](#).

About Us

About Keeper Security

Keeper Security is transforming cybersecurity for millions of individuals and thousands of organisations globally. Built with end-to-end encryption, Keeper's intuitive cybersecurity platform is trusted by Fortune 100 companies to protect every user, on every device, in every location. Our patented zero-trust and zero-knowledge privileged access management solution unifies enterprise password, secrets and connections management with zero-trust network access and remote browser isolation. By combining these critical identity and access management components into a single cloud-based solution, Keeper delivers unparalleled visibility, security and control while ensuring compliance and audit requirements are met. Learn how Keeper can defend your organisation against today's cyber threats at KeeperSecurity.com.

Learn more: KeeperSecurity.com

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