

Hexnode integrates with Keeper Security to help businesses strengthen their first line of defence



San Francisco, California May 18, 2022 ([Issuewire.com](https://www.issuewire.com)) - Hexnode, an award-winning [unified endpoint management](#) solution, has announced a partnership with [Keeper Security](#), a leading provider of zero-trust and zero-knowledge cybersecurity software, to assist businesses in bolstering their password management approach.

Phishing and socially engineered attacks take root from only one requirement by hackers: credentials. Enterprises deal with applications that demand a unique combination of users and [passwords](#). Remembering them all is out of the question. Keeper Security encrypts private information locally on the device and encourages the storage of passwords, files, or any other type of confidential information. While Keeper ensures password compliance and facilitates password sharing across teams, it also monitors the dark web for any breaches and promptly alerts the administrators.

"Mobile device management is essential to organizational security in a world where mobile web traffic greatly exceeds desktop traffic, and where more and more organizations are adopting BYOD (bring your own device) policies," said Craig Lurey, CTO, and Co-Founder of Keeper Security. "Keeper's partnership with Hexnode enables us to further our mission of connecting people with all the digital resources they need in the simplest and most secure way possible."

With this integration, mass app installation across every corporate device is feasible. Furthermore, app updates, restrictions, and configurations can be pushed in one go. Remote actions could be pushed, and device compliance could be ensured in any device or operating system.

“There is no silver bullet solution for cybersecurity. While Keeper Security has been used by corporates for over a decade in ensuring the authenticity of passwords, Hexnode takes the game a level higher. Hexnode offers a wide array of cybersecurity features ranging from mass deployment to app configuration and restriction”, says [Sahad M](#), Chief Technology Officer at Hexnode.

While Hexnode helps corporates handle their devices, Keeper will act as the first line of defense against identity thefts. Endpoints are gateways into a company's data, and if not secured with the [right measure](#), they could wreak havoc. Adopting strong username and password combinations is the best way to ensure that an organization's assets are not jeopardized. Hexnode's integration with Keeper Security will assist corporates in guaranteeing security across all aspects of their company infrastructure, whether endpoint, cloud, or network.

About Mitsogo Inc.

Mitsogo Inc. has established itself as one of the leading vendors of endpoint management and security solutions throughout the years. Mitsogo Inc., the company behind Hexnode Unified Endpoint Management software, has been supporting businesses in securing their corporate endpoints since around a decade now. Mitsogo's device management expertise to boost business productivity and compliance has been leveraged by companies of all sizes, from [SMBs](#) to Fortune 500s. Mitsogo's products are designed to adapt to the most complicated business contexts.

About Hexnode

Hexnode, an award-winning cloud-based Unified Endpoint Management (UEM) solution, was developed with the mission of helping enterprises manage their device fleet. Recognizing the value of corporate data and witnessing the emergence of [BYODs](#), COPEs, and COBOs, Hexnode has been in an endeavor of introducing intelligent technologies to safeguard devices against threats and thefts. It offers comprehensive mobility management software compatible with all major platforms, including Android, Windows, iOS, macOS, Fire OS, and Apple TVs. Hexnode, recognized for its enthusiastic support crew, offers a [free trial](#) for those interested in giving it a shot.

About Keeper Security

Keeper Security, Inc. ("Keeper") is transforming the way organizations and individuals protect their credentials, secrets, connections, and sensitive digital assets to significantly reduce the risks of identity security-related cyberattacks while gaining visibility and control. Keeper is the leading provider of zero-trust and zero-knowledge security cloud services trusted by millions of people and thousands of organizations for password management, secret management, privileged access, secure remote infrastructure access, and encrypted messaging. Keeper is SOC 2 and ISO 27001 certified and FIPS 140-2 validated and Keeper is the only enterprise password management solution listed on the FedRAMP marketplace.

Media Contact

Hexnode | Mitsogo Inc.

pr@hexnode.com

+1-415-636-7555

Source : Hexnode | Mitsogo Inc.

[See on IssueWire](#)