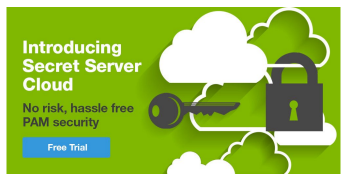
Written by Frederick Douglas 10 August 2018

Privileged account management (PAM) solution provider Thycotic announces "major" updates to the Secret Server Cloud PAM as a service offering, now with all the capabilities of the on-premises version.



"Given the rising scale and scope of cyber threats targeting privileged accounts, sophisticated PAM has become business-critical for every organisation," the company says. "With Secret Server Cloud, organizations of every size can now have all the features and capabilities of an enterprise-grade PAM solution, without the management burden or overhead of legacy on-premises tools. Since day one, a primary mission and design principle of Secret Server has been to empower security professionals to easily deploy and manage PAM across their organisation, and Secret Server Cloud is our latest effort in support of this mission."

Secret Server Cloud is built on Microsoft Azure, and comes in 3 editions matching the requirements of organisations of any size. The Vault edition is aimed at SMBs, as well as department-level teams, and automatically discovers, vaults and manages privileged accounts across the organisation. It integrates with Active Directory, and comes complete with a Secret Server mobile app for remote PAM.

The Professional Edition adds proactive PAM, with automated password rotation and verification, as well as granular policy control across all devices and teams. Secure proxying gates all privileged sessions, and the solution integrates with CRM, SAML, VSI and AWS KMS (key management) solutions. The final edition is Platinum, with management and protection of service accounts, DevOps workflows and Unix infrastructures. It delivers full-fidelity privileged session monitoring and recording, and provides advanced analytics and anomaly detection based on user behaviour and context.

A free trial of Secret Server Cloud is available from the link below.

Thycotic Updates Secret Server Cloud

Written by Frederick Douglas 10 August 2018

Go Secret Server Cloud