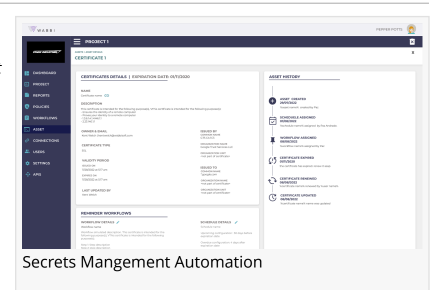


Wabbi Unlocks the Secret to Enterprise Secrets Management

Wabbi unveils new Secrets Mangement solution as part of their leading application security posture management and orchestration platform.

BOSTON, MA, USA, May 17, 2023
/EINPresswire.com/ -Today, Wabbi, a leader in Application
Security Posture Management (ASPM)
solutions announced the launch of
their new solution to help businesses
manage their secrets more securely.
The need for strong Secrets



Management as part of a comprehensive DevSecOps program has become more apparent in recent years as hat 75% of organizations have experienced a data leak due to poor Secrets

area in their software supply chain (CSO Magazine).



Good Secrets Management starts with good hygiene. Bad secrets hygiene is why so many hackers are successful at breaching networks and finding weak or unprotected servers to compromise."

Brittany Greenfield, CEO & Founder Wabbi

To provide businesses with full orchestration for managing secrets as part of a secure software development lifecycle (SDLC), Wabbi has made available as part of their Continuous Security platform a new offering that automates the provisioning and revocation of certificates, tracks lifecycle management, provides irrefutable logs for security audits, and integrates with other back-end security applications for comprehensive Secrets Management automation and orchestration.

"Good Secrets Management starts with good hygiene," said

Brittany Greenfield, CEO of Wabbi. "Bad secrets hygiene is why so many hackers are successful at breaching networks and finding weak or unprotected servers to compromise. This is why we designed our new Secrets Management solution to automate and track the end-to-end lifecycle of Secrets Management from the provisioning and revocation of certificates to irrefutable logs for security audits and comprehensive integration with other security tools."

Management witth 58% of companies identifying "source code and repositories" as a core risk

Wabbi's Secrets Management solution alleviates the risks associated with inadequate protection of keys and secrets, promotes scalability, and ensures consistency around Secrets Management such as renewing expiring secrets in timely manager, recycling keys on reoccurring schedule, and keeping an authoritative list of what secrets an organization has with their related rules. By providing end-toend automation and orchestration of Secrets Management, Wabbi ensures that keys and secrets are properly protected and can scale up protection as more servers and applications which rely on these secrets are deployed.

"Secrets are everywhere - from passwords for user accounts to encryption keys," said Greenfield. "This

is why we developed our new Secrets Management solution to simplify the end-to-end process so enterprises keep hackers out and development flowing."

By leveraging Wabbi's Secrets Management automation and orchestration, enterprises can manage their secrets securely without sacrificing agility or speed – enabling them to stay ahead of malicious actors and reduce their risk exposure to provide peace of mind around their Secrets Management as part of their comprehensive security strategy.

You can learn more about Wabbi's new offering at https://wabbisoft.com/application-security-posture-management/.

Pricing starts at \$9,600 per year with self-service options available: https://wabbisoft.com/plans-pricing/

Marcy Carl Wabbi +1 617-963-0186 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/634285203 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors

try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.