

Discover Your Cryptographic Posture With AgileSec™ Analytics.

Request a Demo



Monitor Cryptography Across Large-scale Environments

Cryptography is crucial for enterprise security, but digital certificates, keys, cryptographic libraries and algorithms are scattered throughout digital systems and can become outdated, posing security risks. AgileSec™ Analytics automates and scales cryptographic discovery and remediation.

An inventory of hidden machine identities and cryptography helps identify vulnerabilities that bad actors can exploit. AgileSec™ Analytics provides cryptographic expertise to pinpoint severe vulnerabilities in critical systems, enabling data-driven remediation. Assessing your cryptographic posture supports the adoption of zero-trust architectures and prepares you for the post-quantum era.

Uncover Certificates, Keys and Encryption Algorithms

in seconds, not months!

Integrates with

Tanium, Crowdstrike, ServiceNow, Artifactory, and through powerful APIs

Certifications





NIST POC Round



Empowering SecOps Teams



Simplify Cryptographic Discovery

Eliminate the manual effort and expense to create an inventory of cryptographic instances.



Improve Security and Avoid Downtime

Meet security and operational requirements with a dedicated cryptographic monitoring system.



Ensure Compliance and Post-quantum Readiness

Maintain and demonstrate compliance by checking for obsolete certificates, keys and algorithms in breach of industry standards and regulations.



End-to-end Cryptographic Discovery Solution

- **Centralized Cryptographic** Quickly understand where and **Inventory:** how cryptography is deployed within your infrastructure and where your most severe vulnerabilities lie. Thanks to built-in cryptographic expertise, every finding is explained and ranked based on its technical severity and relevance to the organization.
- **Integrates With Your Enterprise Workflows:** Deployed on-premises or into private clouds, our sensors don't require installation on dedicated machines, and our server is flexibly deployed in servers. Our powerful APIs and pre-built integrations allow you to augment the capabilities of your existing tools and automate operational tasks.
- Secure Weak Links in Your Supply Chain: The 2020 SolarWinds attack was enabled by a weak default cryptographic configuration of the client's Active Directory Kerberos service. Leveraging our next-generation cryptographic tool can significantly reduce risk from supply chain partners without access to source code.

Generate Compliance and Health Create intuitive and customizable reports and dashboards to review the cryptographic health status, compliance metrics, or certificate management—perfect for dashboard reports for CROs and CISOs. The reporting helps you quickly prioritize remediation actions without

requiring deep cryptographic expertise.

- **Ransomware and Secret Keys Leakage Mitigation:** Shut down ransomware before it takes hold and quickly neutralize compromised secret keys. Detect and prevent run-time executive of malicious cryptographic actions and use advanced technics to identify sensitive private keys stored in clear-text or hardcoded into binaries.
- **Cryptographic Superiority and Resilience:** Cryptography is a fundamental building block of secure system design that security architects use as part of a layered approach. Improved cipher design allows you to go beyond traditional encryption and keep opponents guessing about your methodology.

The Leader in Cryptography as a Service

Award-winning Software

We hold 12 patents, won a SINET16 Innovator Award, and hold FIPS and NIST validations.

Cryptography Experts

Co-Author of SLH-DSA, a new PQC algorithm under standardization by NIST.

Tested and Proven

We've been widely adopted by leading Global 500 companies since 2014.



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