

INFOSEC GLOBAL, INC.

- Pioneering **Crypto-Agility** and Healing Digital Trust Since 2014.

Accelerate Your Cryptographic Transformation Journey

We enable Enterprises to start their journey towards Cryptographic Agility and Post-Quantum Cryptography

▶ Inventory & Mapping

Create a centralized inventory of all cryptographic objects from heterogeneous sources with advanced search and correlation capabilities.

▶ Policy & Risk Analysis

Automate the identification of hidden cryptographic vulnerabilities or compliance gaps with minimal effort.

▶ Evolution Monitoring

Continuously monitor the evolution of cryptography and the resolution of critical vulnerabilities.

▶ Resolution Process

Start remediation processes by augmenting existing tools and technologies.

▶ Critical Systems Protection

Deploy specific technologies with crypto-agility and post-quantum crypto capabilities.

Who We Are

As the pioneer and leader in Cryptographic Agility Management solutions, InfoSec Global secures the world's data by helping organizations discover, control and remediate their cryptographic assets with agile cryptography. From cryptographic asset discovery to ensuring a seamless transition to stronger cryptographic standards, our solutions restore digital trust to enterprises and governments.

Our clients are the most innovative organizations in the sectors where trust and reliability are crucial, such as:



Financial



Insurance



Automotive



Retail



IoT

Our People and Expertise

We empower executive leadership, CISOs, SecOps, and compliance teams from enterprises and governments to regain control of cryptography. We actively contribute to developing quantum-safe algorithms with standardization bodies like NIST and partner with leading innovators to build crypto-agility into hardware and software systems. Our cryptography, IT security, and operations experts know how to help you at every stage of your cryptographic transformation journey.

AgileSec™ Platform: Reinventing Cryptographic Agility Lifecycle Management

- **Cryptographic Agility Management Platform**

Discover, protect, and automate the management of keys, certificates, cryptographic libraries, and all types of cryptographic assets with the Cryptographic Agility Management Platform. Enterprises and IoT device makers can protect their digital systems at the data level through a cryptographic approach, which allows them to integrate any cryptographic protocol without changing source code or disrupting existing operations.

- **AgileSec™ VPN**

AgileSec VPN is a high-performance, enterprise-grade, quantum-safe layer 3 network encryption solution designed for organizations looking to protect classified communications against long-term eavesdropping. AgileSec VPN protects extremely critical network communications by establishing multiple network links encrypted with a variety of cryptographic algorithms, including post-quantum, sovereign, and classical encryption.

- **AgileSec™ Analytics**

AgileSec Analytics is a cryptographic security management solution that quickly, easily, and automatically generates an inventory of certificates, keys and cryptographic mechanisms found in software applications, libraries, servers, and networks across the enterprise. It proactively hunts for hidden risks and vulnerabilities. AgileSec Analytics accelerates cryptographic compliance and post-quantum readiness for Enterprises, Governments, and Technology Providers.

- **AgileSec™ SDK**

AgileSec SDK is meant for software developers and embedded systems manufacturers who want to adopt a crypto-agile approach and protect data systems at the beginning of the product lifecycle. The AgileSec SDK's multi-cryptographic framework allows ciphers to be replaced in products before and after delivery into the end customer's hands, allowing products to be configured to meet the localized cryptography requirements of the most security conscious customers.

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.



InfoSec Global Canada

2225 Sheppard Avenue East
Suite 1402
Toronto, Ontario
M2J 5C2 Canada



InfoSec Global Switzerland

Hardturmstrasse 103
8005 Zurich
Switzerland



InfoSec Global Federal (USA)

8330 Boone Blvd.
Floor 8,
Tysons, VA
22182 USA

Certifications

