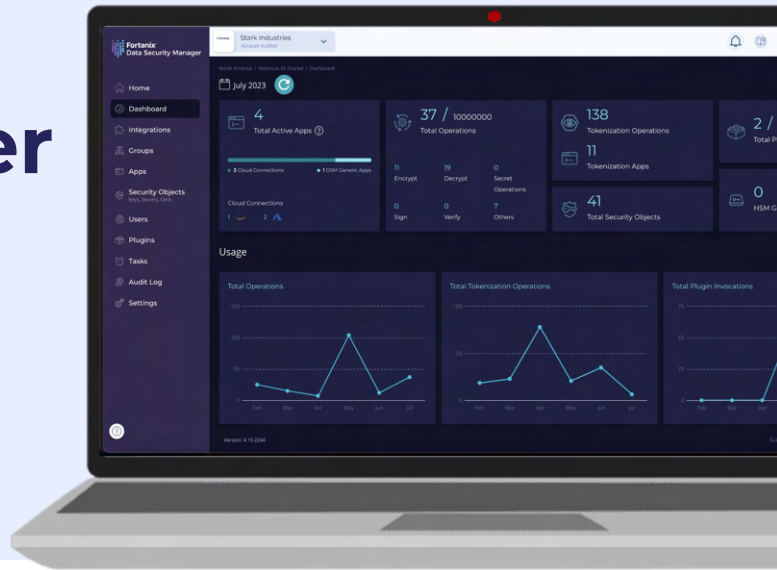


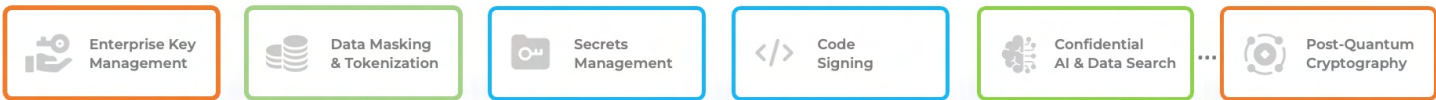
# Fortanix Data Security Manager (DSM)

Unified data security platform, powered by Confidential Computing



The DSM platform helps security, data, risk management, and DevOps teams to work together and simplify cryptographic operations to secure sensitive data. Fortanix takes a data-centric approach to cybersecurity that minimizes expensive data breaches and accelerates regulatory compliance.

## Solutions for Zero Trust, Powered by Confidential Computing



- Security
- Data
- DevOps



SENSITIVE DATA

## Advanced Solutions to Fortify Security and Accelerate Agility

### Enterprise Key Management

Consolidate the management of cryptographic keys across the enterprise and securely store them with integrated Hardware Security Module (HSM) functions.

### Data Masking and Tokenization

Tokenize sensitive data early and once to keep it private, portable, and compliant.

### Secrets Management

Securely store, control, and manage secrets to “shift-left” security.

### Code Signing

Manage cryptographic keys and certificates for leading code signing tools.

### Confidential AI and Data Search

Use the power of confidential computing to secure sensitive data in AI models, and search for regulated data in encrypted databases at scale.

### Post-Quantum Cryptography

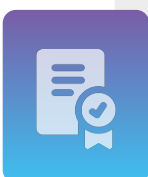
Rapidly prepare data security strategy for the effects of quantum computing.

## The Fortanix Differentiation



### Confidential Computing

The industry's only unified data security platform that uses hardware-backed secure enclaves to protect data-in-use and ensure least-privileged access and control of encryption keys and data.



### Highest Industry Certifications

Certifications include FIPS 140-2 Level 3, PCI-DSS, ISO 27001, CIS, and SOC-2 Type 2.



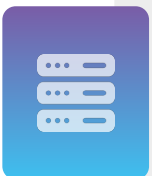
### **DSM Accelerator**

Accelerate performance of latency-sensitive applications and support high-transaction volumes.



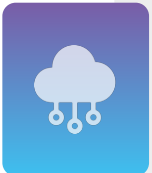
### **REST APIs and Confidential Plugins**

OpenAPI 3.0 to automate secure development with over 125+ ecosystem integrations.



### **HSM and HSM Gateway**

FIPS 140-2 Level 3 HSMs to unify and manage end-to-end key lifecycle management and legacy HSMs.



### **SaaS and On-Premises**

Rapidly deploy a highly scalable SaaS solution, or opt for a physical or virtual appliance.



### **Policy-Based Enforcement**

Enforce least-privilege data access with RBAC, Quorum Controls, and immutable logging.



### **Confidential AI**

Unlock the power of securely unifying private data and AI models with Confidential Computing.

# Accelerate Business Outcomes With Security at the Speed of Business

**Minimize Risk**

**Remove Silos**

**Reduce Costs**

Trusted execution environments powered by Confidential Computing encrypt and secure data whatever its state: at rest, in motion and in use

Centralized key management with discovery, visibility, command control, policy enforcement and reporting empowers data, security and DevOps teams to increase productivity and business impact

Industry-leading SaaS, advanced HSMs, and innovative security controls combine to deliver performance at scale while lowering total cost of ownership (TCO)

**Maximize Compliance**

**Foster Collaboration**

**Accelerate Value**

## Take Fortanix DSM for a test drive

[fortanix.com/start-your-free-trial](https://fortanix.com/start-your-free-trial)

