

Future-Ready Data Security for Cloud, Hybrid, and the Al Era

Unify data discovery, protection, and controlled use of sensitive data across modern environments and workloads.

Why Choose TAMUNIO?

Data increasingly flows through on-premises systems, multiple clouds, and new Al workloads, creating new risks, evolving compliance demands, and modernization hurdles. Enterprises and HPE Nonstop teams need protection that adapts and aligns across diverse environments.

TAMUNIO delivers consistent protection and governance across diverse environments to help organizations:

- » Mitigate Risk: Sensitive data becomes unreadable if compromised.
- » **Reduce Complexity and Cost:** Consolidate tools and streamline compliance.
- » Enable Responsible Data Use: Safely unlock analytical and Al potential.

How It Works

Locate sensitive data wherever it resides, secure it with format-preserving methods that maintain system compatibility, and centrally manage with unified policies and automated audit trails. TAMUNIO provides consistent protection across on-premises and hybrid cloud environments, delivered as scalable, cloud-native services that scale with demand.







Key Benefits

Keep Sensitive Data Usable:

Maintain data functionality for business processes while remaining protected.

Accelerated Audits:

Centralized logging and monitoring speed compliance reviews and reduce friction.

Reduced Complexity:
Integrated model for policies, keys, and audit.

Cloud & Al Ready:
Use de-identified data safely across modern workloads.

Enterprise-Grade Alignment:

Apply consistent governance across HPE Nonstop, cloud, and all corporate platforms.

Modernize HPE Nonstop Safely:

Open HPE Nonstop to APIs, analytics, and modern apps while applying uniform governance across cloud and open environments..





REDUCE RISK STREAMLINE COMPLIANCE ENABLE INNOVATION

Core Capabilities

Unified Visibility and Control

Single place for policies, keys, and auditing across files, databases, apps, and environments.

AI-Powered Discovery

Find and protect sensitive data in files, databases, and free text.

Data-Centric Protection

Format-preserving tokenization and encryption to secure data for workflow and application continuity.

Confidential Computing

Data Sovereignty Zones for secure processing of sensitive

Post-Quantum Ready Security

PQ-resistant cryptography for data at-rest and in-motion, including PQ-TLS on critical flows.

HPE Nonstop specific capabilities:

Centralized Key Management (KMS)

Reduce key sprawl, manual handling, and audit effort.

Lightweight, PCI-ready MFA

Native HPE Nonstop multi-factor authentication.

Why work with us

- » 25+ years protecting the world's most critical financial transactions.
- » Trusted by leading banks, payment processors, and global enterprises.
- » Built for scale and reliability, with high availability and minimal performance overhead.

Learn more at www.comforte.com

