

NetworkSecure™

Integrated, automated, on-demand quantum-safe protection of VPN data communications

Arqit NetworkSecure is a lightweight software application that hardens traditional VPN communications against both traditional man-in-the-middle attacks and Store Now, encrypt Later¹ quantum attacks. Through a simple integration with existing network infrastructure, NetworkSecure allows organisations to easily and costeffectively adopt a defense-in-depth approach, complying with the latest cybersecurity recommendations from standards bodies like NIST and protecting themselves from devastating future breaches.

¹SNDL attacks – Encrypted data is harvested today and stored by adversaries with the intent to decrypt it in the future when quantum computers reach sufficient maturity.

Solution

Arqit's NetworkSecure is an easy to deploy and manage application that seamlessly integrates with a customer's network infrastructure to provide on-demand quantum-safe shared symmetric keys brokered by Arqit NetworkSecure-Controller, Arqit's key orchestration platform. The keys are requested in real time using the standard-based ETSI-014 API interface and consumed by network devices to provide an additional layer of encryption security, protecting data-in-transit traffic against PKI related attacks and the quantum threat, both of which exploit weaknesses in public key cryptography. The solution improves efficiency, flexibility, and scalability at a lower cost compared to alternative solutions relying on Quantum Key Distribution (QKD) and provides an incremental layer of encryption protection over Post Quantum Algorithms (PQA) to provide the highest level of defence.

Integrates with:



Challenges



1 Quantum threat to data-in-transit



2 Time, skills and effort to migrate to post quantum-safe cryptography



3 High cost and management burden of many solutions



4 Compliance with industry standards and regulations

Benefits

- Immediately hardens network communications and keeps data secure, preventing devastating SNDL attacks that carry significant financial, compliance, and reputational risk
- Simple, small-footprint overlay to existing infrastructure, avoiding rip-and-replace by integrating seamlessly with PKI and IPsec
- Minimal management overhead, with data easily exportable to existing SIEMs/XRD solutions
- Enables compliance with National Security Memorandum NSM-10 and NSA CSfC Symmetric Key Management Requirements Annex 2.1
- Conforms to NIST standards for cryptography, blends symmetric cryptography e.g. AES-256, SHA-2 with post-quantum key exchange algorithms e.g. ML-KEM to protect against the quantum threat
- Easy-to-use Arqit cloud console for advanced configuration management e.g. endpoint logical grouping and endpoint policies
- Negligible performance and latency impact

Deployment

Arqit NetworkSecure (Adaptor) is a small footprint Kotlin (Java) application that is deployed in a customer provided and maintained Linux Virtual Machine (VM) on COTS server hardware within the customer's network. An Adaptor is required per physical or virtual firewall and can support High Availability (HA) active-passive firewall configurations. The Adaptor is installed using a simple provisioning process in a secure logical subnetwork adjacent to network and security devices.

The Adaptor registers with a NetworkSecure Controller, either a NS Edge Controller (NS-EC) or NS Central Controller (NS-CC), hosted in a public or private cloud which provides the source of random material used to generate quantum safe keys, as well as enables central management of the Adaptors through a single, easy to use console.

VM Specifications

- x86 64-bit
- CPU - single Core 2.8GHz / minimum 1 vCPU
- Memory – minimum 2GB RAM
- Disk – minimum 20GB
- Guest Operating System: Ubuntu 24.04 LTS, Oracle Enterprise Linux 8.7, Red Hat Enterprise Linux 9.6
- Java Virtual Machine (JVM) (version 17.x)

Other Resources

- NetworkSecure Juniper Product Sheet
- NetworkSecure Fortinet Product Sheet
- NetworkSecure strongSwan Product Sheet
- NetworkSecure Cisco Product Sheet