

NetworkSecure[™] Arqit's quantum-safe encryption protects VPN data communications



Data is at **risk today**

Data is not safe. Legacy encryption is obsolete. The problem is big today, but quantum computers will soon defeat all legacy encryption. Alternative solutions (co-ordinated by NIST in the USA) have failed to demonstrate a rapid, mature and suitable solution.

Arqit SKA-Platform[™]; Arqit's symmetric key agreement platform makes the communications links of any networked device or cloud machine secure against both current and future forms of attack on encryption.

All industries have an obligation to keep data secure - Arqit's focus is to protect key sectors:









loT platforms and vendors





Introducing NetworkSecure

Arqit NetworkSecure is a lightweight software application that hardens traditional VPN communications against both traditional man-in-the-middle attacks and *Store Now, Decrypt Later*¹ quantum attacks.

Through a simple integration with existing network infrastructure, NetworkSecure allows organisations to easily and cost-effectively adopt a defence-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.

Challenges



Quantum threat to data-in-transit



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



High cost and management burden of many solutions



Compliance with industry standards and regulations

Argit has the **solution**

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 SKA-Platform[™].

Organisations can benefit from the core features of Arqit NetworkSecure without having to integrate Arqit SDKs into customer applications. Keys are requested in real-time using the standard 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) or Post Quantum Algorithms (PQA).



Giving you the **advantage**



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/XDR solutions



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Enables compliance with National Security Memorandum NSM-10



Conforms to NIST standards for cryptography e.g. AES-256, as well as NSA's recommended use of pre-shared keys to protect against the quantum threat

Easy-to-use Arqit Cloud console for advanced adaptor configuration management e.g. endpoint logical grouping and endpoint policies

Negligible performance and latency impact



Solution overview

Quantum-safe VPN tunnel enabled by SKA-Platform



Each firewall (physical or virtual) securely connects to its designated NetworkSecure over the secure, private local network using mutually authenticated and encrypted TLS sessions. When point-to-point IPsec VPN sessions are initiated or re-keying of existing tunnels are triggered by Firewalls, each participating firewall requests a shared quantum-safe key from its respective local NetworkSecure Adaptor server using the standardised ETSI 014 network protocol. The Adaptors agree a shared symmetric key with each other, using Arqit's SKA Platform as the key broker, and the keys are delivered in near real-time to the requesting firewalls over the ETSI interface.

The keys are used by the Firewalls, specifically the IKE key agreement protocol, in the construction of the IPsec VPN tunnel to deliver enhanced data protection.



Available with our **partners**

	Network Protocol (data communications protocol secured by quantum safe keys)	Key Interface Protocol (protocol to request external quantum safe encryption keys)	Vendor Products	
ıılııılıı cısco	• IPSec / IKEv2	• Cisco SKIP	 Cisco 1000 Series Integrated Services Routers Cisco ASR 1000 Series Aggregation Services Routers Catalyst 8300 Series Edge Platforms Catalyst 8500 Series Edge Platforms Catalyst 8000V Edge Software 	
	• IPSec / IKEv2	• RFC 8784	 HPE Aruba Mobility Controller Virtual Appliance (VMC) HPE Aruba VIA VPN Client 	
	• IPSec / IKEv2	• ETSI 014	SRX firewallsvSRX on NFX platform	
F ^{CO} RTINET.	• IPSec / IKEv2	• ETSI 014	FortiGate firewalls	



Compatible with current industry cryptographic recommendations

Name	Use	Approved	Conforms to Guidance ¹	CNSA 2.0
SKA-Platform Hardware	SKA Blueprint	V		
AES256-GCM	Block cipher			V
SHA-256	Hash Function			
SHA-384	Hash Function			
НМАС	Message Authentication	V		
Key establishment protocol	Symmetric key agreement and authentication		\checkmark	
Protocol interfaces	Using keys in transport protocols like TLS and IPsec		✓	

¹NIST do not approve protocols, but in some instances provide guidance recommending how protocols should be implemented data



Arqit's SKA-Platform outperforms both ECC and PQC for latency and memory consumption



SPARKLE intel. Adtran



Case study Quantum-safe connectivity

Our NaaS vision is rooted in the belief that connectivity should be seamless, ubiquitous, secure and adaptable.

We envision a world where businesses can effortlessly scale their Wide Area Networks, adapting to changing demands with agility and precision. NaaS enables this by offering flexible, ondemand network services that are easily customizable to meet the unique needs of each customer. Whether it's expanding bandwidth during peak times, ensuring low latency for critical applications, or providing secure connections for sensitive data, Sparkle's NaaS solutions are designed to deliver unparalleled performance and reliability.

- Daniele Mancuso, Chief Marketing & Product Management Officer, TI Sparkle Telecom Italia Sparkle SpA, a leading global service provider, offers a comprehensive suite of services for a diverse range of customers including OTTs, carriers, service providers, and enterprises. Having expressed their ambition to be the world's first quantum-safe internet service provider, TI Sparkle engaged with Arqit to implement a quantum-safe IPsec solution.

Using Intel-based NetSec Accelerator coupled with an Intel optimized Vector Packet Processing (VPP) strongSwan plugin created a high performance IPSec VPN solution that was ready to be protected by Arqit's quantum-safe solution. Adtran then enabled zero-touch deployment of the solution through Ensemble MANO.

Quantum-safe IPsec VPN tunnels were successfully established, ensuring robust, secure communication between data centers. The underlying hardware and software coupled with Arqit's NetworkSecure enabling a highly performant, scalable, and cost optimized solution for edge points of presence.

TI Sparkle experienced zero downtime and the fast and frequent key rotation resulted in maintenance of continuous, secure communication and full project success.



A Saab Company



Case study Secure drone data

Integrating Argit's technology onto our Smart Connect[™] avionics gives our customers an operational advantage in multi-domain operations and beyond. With authentication on a continuous basis, even if an asset becomes compromised it can be deactivated in real time.

This has not been seen before. Our demonstration with Argit represents a milestone development in the security of crewed and uncrewed applications.

Dr Yoge Patel, Blue Bear CEO Blue Bear is an agile Systems Integrator and a pioneer in Autonomous Systems. With the proliferating use of autonomous drones or UAVS by military forces globally, BlueBear recognise that issues of data security and encryption are ever more crucial. Traditionally, communications between UAVs and ground stations have been fraught with security risks, operational limitations and a lack of scalability.

Arqit's SKA technology was integrated into Blue Bear's Smart Connect[™] device to deliver collaborative multi-domain missions for defence and civil applications.

This scalable solution can be applied to any data transmission path between operators, mission systems and crewed/uncrewed vehicles. The solution can be used on any open or closed network in C2 of air, land or sea borne systems and is agnostic of the communication bearers.

Using full symmetric encryption of task and target data secured by SKA-Platform, image data of potential targets was encrypted and relayed securely. Additionally, through active authorisation of endpoints and frequent rotation of symmetric keys, the attack surface area was limited, and perfect secrecy of the data was achieved.





Case study Network manager for sensitive research data

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The recent feature launches from leading network equipment vendors combined with Arqit's technology gives Jisc and its members the opportunity to test new features that harden encryption on data links to a quantum-safe level. We are pleased to be at the forefront of piloting quantum safe cryptography within the academic and research sector to safeguard IP and innovation data.

- Simon Farr, Director of Innovation & IT, Jisc Jisc manages the UK's national research and education network ("JANET") which is part of UK CNI. It serves hundreds of education customers including top universities, academic and research institutions, as well as major global research institutions like CERN and MIT.

Jisc is highly aware of SNDL threat to sensitive research data traffic on the JANET network.

Jisc deployed NetworkSecure on Fortinet to secure point-to-point connection between Fortinet firewalls.





Case study Quantum-safe security for private 5G networks

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Private 5G can be hosted partly or completely in the Cloud, giving enterprises the opportunity to rapidly set up their own cellular networks customised to support their operations. With Ampliphae and Arqit they can now be certain that those Private 5G networks are monitored and secure against eavesdropping and disruption.

- Trevor Graham, Ampliphae CEO Private enterprise networks based on 5G cellular technology are accelerating digital transformation across industries Private 5G gives enterprises access to high-speed, massively scalable, and ultrareliable wireless connectivity, allowing them to implement innovative IoT and mobile solutions that enhance productivity, drive automation and improve customer engagement.

Arqit's lightweight software agent was integrated with Athonet's RAN equipment and AWS cloud core to enable secure registration with Arqit's SKA-Platform. The RAN and core connect to each other via an IPsec VPN tunnel and symmetric keys are generated directly on the endpoints to establish the tunnel and encrypt the data.

Due to Arqit's SKA-Platform, data passing between the RAN and core is now verifiably secure even against quantum attack, future-proofing the 5G network.



Awards and Recognition



IET Excellence and Innovation Award



Cyber Security Software of the Year

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The work of Arqit is important to ensuring that the UK continues to be a world leader in cyber security.

The Rt Hon Oliver Dowden CBE MP, Deputy Prime Minister



- CTO Choice: Outstanding Mobile Technology Award
- Best Mobile Security Solution



The Innovation in Cyber Award

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Companies such as Arqit are leading the way in demonstrating how the UK's cyber expertise can enhance cyber capabilities, helping to further strengthen security across the Kingdom's cyberspace.

 Juliette Wilcox, Cybersecurity Ambassador, UK's Department for International Trade

For more information, visit <u>arqit.uk</u>



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