

Quantum-safe networks today and into the future

As quantum computing advances, it poses a significant cybersecurity threat. Most communication systems rely on encryption to safeguard data, but they're susceptible to future attacks. This paper explores existing threats, countermeasures, and emerging technologies that collectively create a quantum-safe, long-term defense strategy.

Table of Contents

- The quantum threat
- Building a quantum-safe network
- Data Confidentiality
- Integrity with data protection from theft or corruption in-transit across the network
- User and end-point authentication
- Summary

[Download White Paper](#)

Visit our website to learn more about how Nokia industry-leading networking solutions can empower your railway to thrive in the digital future