

Q-SecureScan Report for https://qryptshield.com/

Generated: 2025-08-04 23:45:23

Scanned Items

Item ID	Type	Protocol/Service	Heuristics	Encryption Markers	Algorithms	PQC Recommendation
http	protocol	HTTP	HTTP protocol accessible, no encryption	None	None	Migrate to HTTPS with quantum-resistant TLS ciphers (e.g., AES-256, CRYSTALS-Kyber)
port_22_tcp	port	ssh	Open port: ssh	None	None	Ensure service uses quantum-resistant algorithms (e.g., AES-256, CRYSTALS-Kyber)
port_445_tcp	port	microsoft-ds	Open port: microsoft-ds	None	None	Ensure service uses quantum-resistant algorithms (e.g., AES-256, CRYSTALS-Kyber)
port_2184_tcp	port	nvd	Open port: nvd	None	None	Ensure service uses quantum-resistant algorithms (e.g., AES-256, CRYSTALS-Kyber)
port_4000_tcp	port	remoteanything	Open port: remoteanything	None	None	Ensure service uses quantum-resistant algorithms (e.g., AES-256, CRYSTALS-Kyber)
port_5000_tcp	port	http	Open port: http	None	None	Ensure service uses quantum-resistant algorithms (e.g., AES-256, CRYSTALS-Kyber)
port_5005_tcp	port	http	Open port: http	None	None	Ensure service uses quantum-resistant algorithms (e.g., AES-256, CRYSTALS-Kyber)
port_5008_tcp	port	http	Open port: http	None	None	Ensure service uses quantum-resistant algorithms (e.g., AES-256, CRYSTALS-Kyber)
port_5015_tcp	port	http	Open port: http	None	None	Ensure service uses quantum-resistant algorithms (e.g., AES-256, CRYSTALS-Kyber)
port_5222_tcp	port	xmpp-client	Open port: xmpp-client	None	None	Ensure service uses quantum-resistant algorithms (e.g., AES-256, CRYSTALS-Kyber)
port_5269_tcp	port	xmpp-server	Open port: xmpp-server	None	None	Ensure service uses quantum-resistant algorithms (e.g., AES-256, CRYSTALS-Kyber)

port_5280_tcp	port	xmpp-bosh	Open port: xmpp-bosh	None	None	Ensure service uses quantum-resistant algorithms (e.g., AES-256, CRYSTALS-Kyber)
port_5432_tcp	port	postgresql	Open port: postgresql	None	None	Ensure service uses quantum-resistant algorithms (e.g., AES-256, CRYSTALS-Kyber)
port_6379_tcp	port	redis	Open port: redis	None	None	Ensure service uses quantum-resistant algorithms (e.g., AES-256, CRYSTALS-Kyber)
port_8008_tcp	port	http	Open port: http	None	None	Ensure service uses quantum-resistant algorithms (e.g., AES-256, CRYSTALS-Kyber)
port_8020_tcp	port	intu-ec-svcdisc	Open port: intu-ec-svcdisc	None	None	Ensure service uses quantum-resistant algorithms (e.g., AES-256, CRYSTALS-Kyber)
port_8888_tcp	port	http	Open port: http	None	None	Ensure service uses quantum-resistant algorithms (e.g., AES-256, CRYSTALS-Kyber)
port_9090_tcp	port	zeus-admin	Open port: zeus-admin	None	None	Ensure service uses quantum-resistant algorithms (e.g., AES-256, CRYSTALS-Kyber)
port_27017_tcp	port	mongod	Open port: mongod	None	None	Ensure service uses quantum-resistant algorithms (e.g., AES-256, CRYSTALS-Kyber)

Skipped Items

Item: https://qryptshield.com:443: Connection error - HTTPSConnectionPool