

SCOPING FOR NETWORK/INFRASTRUCTURE

▶ 1. Please provide the following essential information to prepare a proposal and ensure smooth communication. Kindly verify the accuracy of your contact details before submitting the form, as they are vital for our ongoing correspondence.

Company Name _____	Primary Point of Contact (PPoC) for Proposal _____
Billing Country _____	Title / Role _____
Billing Address _____	PPoC Email Address _____
_____	PPoC Phone Number _____

What is prompting the need for this assessment?

- Periodic Regulatory & Compliance Audits (ISO Audit, PCI DSS Audit etc.)
- Understand overall Security Posture
- Mention any other reason

▶ 2. Please complete this section regarding any personal data present in the system

As a company committed to GDPR compliance, we prioritise the protection of personal data. If the system to be tested contains any personal data, it is essential that we incorporate this information into the Data Processing Agreement (DPA) attached to the proposal you will receive from us. Accordingly, we kindly request that you carefully answer the questions below.

Important Remark: We strongly recommend that tests be conducted in a controlled testing environment using non-production data, as accessing real data is neither necessary nor aligned with the objectives of the test. This approach is especially crucial for systems containing personal data or any other sensitive data, as it minimises exposure to such data.

Does the system to be tested include any personal data? Yes No

→ Which categories of individuals' personal data are contained in the system to be tested?

Customers Employees Third Parties Others - Please specify _____

→ Please explain what type of personal data is included. Tick all the options that apply and explain what information is stored for each type of personal data you selected.

- Government Identification Numbers (e.g. Social Security numbers, passport numbers, driver's license numbers) _____
- Financial Information (e.g. Bank account details, credit card numbers, payment information) _____
- Health Information (e.g. Medical records, health insurance details, information related to physical or mental health) _____
- Biometric Data (e.g. Fingerprints, facial recognition data, other biometric metrics) _____
- Sensitive Demographic Information (e.g. Race, ethnicity, sexual orientation, religious beliefs) _____
- Other _____

▶ 3. Please answer the Scoping Questions below

F1: How many geographical locations are part of the scope?

F2: What is the nature of Network Assessment you would like us to perform?

Internal Network Security Assessment External Network Security Assessment Both - Internal and External Security Assessment

F3: What is the type of Network Security Assessment you would like us to perform?

Black-box Network Infrastructure Assessment (Unauthenticated Scan): This type of assessment does not require any service credentials to be provided.

Grey-box Network Infrastructure Assessment (Auspicated Scan as normal user): This type of assessment requires service credentials to be provided before testing.

F4: What is the total number of external servers targets that need assessment as part of scope? *Note: each 'target' is considered as 1 IP address*

Total External Servers:

F5: What is the total number of external routers, firewall, network devices targets that need assessment as part of scope? *Note: each 'target' is considered as 1 IP address*

Total External Routers: Total External Firewalls: Total External Devices other than mentioned:

F6: What is the total number of internal servers targets that need assessment as part of scope? *Note: each 'target' is considered as 1 IP address*

Total Internal Servers:

F7: What is the total number of internal routers, firewall, network devices targets that need assessment as part of scope? *Note: each 'target' is considered as 1 IP address*

Total Internal Routers: Total Internal Switches: Total Internal Firewalls: Total Internal Servers: Total Internal Devices other than mentioned:

▶ 4. If there is any other information you want to add, please provide below