

QCOM'S KEY CYBERSECURITY SERVICES

VCISO

(VIRTUAL CHIEF INFORMATION SECURITY OFFICER)

The main objective of our service is to build, execute and maintain tailored security programs for our customers. We utilise vendor independent proven methodologies to guarantee the improvement of your organisation's cyber security resilience.

Our service includes activities such as:

Defining Corporate Cyber Security Strategy | Defining Corporate Cyber Security
Budgeting | Defining Corporate Cyber Security Policies and Procedures | Defining
Corporate Cyber Security KPI's/Metrics | Defining Corporate Cyber Security BoD
Reporting | Project Management on Cyber | Security Initiatives | Management of
Regulatory Enquiries



REGULATORY AND FRAMEWORK CONSULTANCY

Frameworks and Regulation covered by Qcom are as follows: **PCI DSS, PCI 3DS, SWIFT Cyber Security Program, UK Cyber Essentials, Plus ISO27001** and others.

Our approach includes the following activities:

Regulatory frameworks GAP assessments | Regulatory frameworks Remediation Plan
Definition | Regulatory frameworks Remediation Project Management | Regulatory
frameworks Remediation BoD Reporting

PENETRATION TESTING SERVICES

Penetration testing still remains one of the most realistic, practical, and popular methods, which is proven to strengthen cyber security defences. The ethical hacking approach we have, reveals the real cyber-attacks scenarios used by threat actors to take control over the Organisation's assets.

As a result of the service, we do provide recommendations on how security can subsequently be strengthened and maintained to mitigate or eliminate future threats and risks.

Our service is tailored to assess:



Web and Mobile **Applications**



Communication Network **Perimeters**



Wi-Fi networks as well as social Engineering readiness of customer employees

VULNERABILITY MANAGEMENT AS A SERVICE

A service initially intended to identify security vulnerabilities in customers' IT environments is being exploited by attackers to gain access and gather information within corporate environments. The identified vulnerabilities may result in corporate-related operational, safety, or security failures as a consequence of information or systems being corrupted, lost or compromised.

Map | Scan | Review | Report | Guide | Consult the customers

Global IT Services and Solutions









