Our contacts



Richard Peters
Partner | PwC Vietnam
+84 28 3824 0123
richard.peters@pwc.com



Robert Trong Tran
Director | PwC Vietnam
Cyber Security and Privacy Lead
+84 28 3823 0796 Ext. 1007
robert.trong.tran@pwc.com

Our offices

Hanoi:

Floor 16, Keangnam Hanoi Landmark 72 Pham Hung Road, Nam Tu Liem District Hanoi

Tel: +84 24 3946 2246

Ho Chi Minh City:

Floor 8, Saigon Tower 29 Le Duan Street, District 1 Ho Chi Minh City

Tel: +84 28 3823 0796





Cyber Security Services

Readiness Assessment



PwC's Cyber Readiness Health Check

With the increasing number of cyber attacks and data breaches affecting companies, the public now demands more from organisations in protecting the confidentiality, integrity and availability of sensitive customer data and systems.

PwC's Cyber Readiness Health Check will provide you with a clear snapshot of the effectiveness of your current cybersecurity measures and your preparedness in managing cyber risks

Starting with a high-level assessment with the Board and Audit Committee as interested stakeholders of the report, we then draw on our "cyber capability library" – a set of security capability indicators, which your investors, customers and regulators will be keen to understand. This will enable you to visualise your current security position and identify hidden gaps to be investigated and mitigated.

Prioritise your plans to combat cyber security risks

Gain insight on your cyber readiness with reference to industry standards

Assess your readiness to handle massive cyber attacks

Evaluate the latest threat landscape you are facing

Building your cyber confidence

We view your security from different aspects...

Assessing cyber security helps determine your readiness to detect, prevent, contain and respond to evolving cyber threats.



· People Matters

Have you built a robust Vietnamese culture of cyber security, starting from the top management to general employees?



Priority

You can't secure everything. What are your "crown jewels" and how well are they protected



Governance

Threats evolve. Do you have a process to monitor, learn from and deal with the emerging trends in cyber attacks?



Technology

Do you have sufficient technologies to deal with types of cyber attack such as Advanced Persistent Threat (APT) and Distributed Denial-of-Service (DDoS)?



Incident response

It could happen. Are your current internal protocols equipped to deal with cyber crises? What is the most appropriate manner for external communications?



Connections

Are you confident in your supply chains and business partners' security? Their risk is your risk.

Focusing on nine key areas



Our journey together with you

our journey together with you

Initial Assessment

Assess current state of readiness through interviews and questionnaires.

__

Deep-dive Testing

Conduct focused domain reviews and testing based on diagnostic principles.

3

Risk Analysis

Identify gaps and improvement areas with regard to regulatory requirements and industry best practices.

4

Reporting & Benchmarking

Present final report including findings, recommendations, target state of readiness and implementation roadmap.

...to develop a path to enhance your cyber security position Our recommendations are prioritised based on the analysis of various factors, e.g. benefits/impacts and ease of action, to formulate a roadmap with progressive stages of implementation. This helps you mitigate the cyber risks you are facing and achieve your target state of readiness.

