

# Eva Kwok

## Senior Managing Director | Head of Cybersecurity, Hong Kong



## Location Level 35, Oxford House Taikoo Place, 979's King Rd Quarry Bay, Hong Kong

#### Education

Computer Science, University of Waterloo

#### Certifications

Project Management
Professional (PMP)
Certificate of Cloud Security
Knowledge (CCSK)
Certified Information
Systems Security
Professional (CISSP)
Certified ITIL Practitioner

Ms. Kwok is a cybersecurity expert with more than 23 years of experience in the information system industry. She advises clients on cybersecurity strategy, cloud governance and security, identity and access management, data governance, privacy and protection, and security analytics.

Ms. Kwok leads the Cybersecurity practice in Hong Kong and continues the expansion of the firm's cybersecurity capabilities in the Asia-Pacific region. She specializes in cybersecurity readiness, specifically implementation services, to help clients bolster their cybersecurity protections ahead of incidents.

Prior to joining FTI Consulting, Ms. Kwok served as the Cyber Lead of Deloitte China – Hong Kong, focused on cybersecurity and technology risk consulting. For more than 16 years, she worked as a Partner of the Risk Advisory practice in the Deloitte Hong Kong office. There, Ms. Kwok led and supervised cyber projects for clients across the financial services and public sector.

Ms. Kwok has significant experience with Hong Kong Monetary Authority (HKMA) regulatory-related assessments, including the Cyber Resiliency Assessment Framework (CRAF), TME-1 assessments, customer data protection (CDP) assessments, TMG-1, and SWIFT assessments.

Ms. Kwok holds a B.S. in Computer Science from the University of Waterloo. She is a certified PMP, CCSK, CISSP, and ITIL Practitioner.

+852 3768 4696 Eva.Kwok@fticonsulting.com

## **Areas of Expertise**

- Cyber Strategy
- Cyber Compliance Assessment
- Cyber Governance & Process Improvement
- Cloud Governance & Security
- Data Governance & Protection
- Cyber Incident Response & Forensic