



---

## Contact us:

### Rosell S. Gomez

Risk Assurance Partner-IT  
Cybersecurity and Privacy  
Leader  
+63 (2) 8845 2728 loc. 4984  
rosell.s.gomez@pwc.com

**Salvador C. Guarino, Jr.**,  
Subject Matter Expert  
+63 (2) 8845 2728 loc. 3487  
salvador.c.guarino.jr  
@pwc.com

**Mark Anthony P.  
Almodovar**  
Risk Assurance Director  
+63 (2) 8845 2728 loc. 3095  
mark.anthony.almodovar  
@pwc.com

**Eugene Jerome V. Tan**  
Risk Assurance Manager  
+63 (2) 8845 2728 loc. 3077  
eugene.jerome.tan  
@pwc.com

---

# Cybersecurity services

## What we offer



### Cybersecurity Assessment

- **ISO 27000** – Conduct readiness and gap assessment using the ISO 27k as a base standard.
- **NIST** – Conduct readiness and gap assessment using the National Institute of Standards and Technology (NIST) 800 framework as a base standard.



### Vulnerability Assessment and Penetration Testing

- **Network** – Conduct penetration testing assessment for internal/external network to detect vulnerable services and determine if access is restricted to authorized personnel only.
- **Web Application** – Conduct penetration testing assessment for website vulnerabilities if hackers can obtain confidential data or deface the website.
- **Mobile Application** – Conduct penetration testing for mobile application vulnerabilities if hackers can obtain confidential data and gain access to database server.
- **VoIP** – Conduct penetration testing of Voice over Internet Protocol used for telecommunication to determine if attacker can capture VoIP communication.
- **System** – Involves checking the network devices, servers and workstation for vulnerabilities that can be exploited and to know its impact to the business.
- **Wireless Control** – Involves testing if wireless network security is properly configured to prevent hackers from stealing Wi-Fi password and gain access to internal network.



### Social Engineering

- **Phishing** – Perform simulated phishing through Wi-Fi, Email, or Telephone to assess and enhance cybersecurity awareness, educate in cybercrime and Data Privacy.
- **Hardware security** – Perform assessment for employees responsibility in protecting company asset and readiness for suspected malicious hardware attacks.
- **Physical security** – Perform ocular assessment to company security in protecting its physical asset and information asset against unauthorized personnel.