Paolo has contributed 24+ years of strong strategic, managerial and leadership expertise, enabling enterprise innovation and creativity with outstanding results recognized in CIO Asia’s CIO 100 Awards and MIS Asia’s IT Excellence Awards. He completed his Masters in CIO Practices (NUS STMI) and B.Sc. Industrial Engineering Security (CISSP), SAP ERP Logistics (MM) & Financials (FI/CO), MS Dynamics CRM, Lotus Notes and Education (ACTA). He has hands-on experience in IT governance, architecture, program & project management, business development, sales & marketing, procurement, analysis & design, programming, implementation, testing, training and support of enterprise solutions, from Systems Analyst the top local, regional and global organizations. He is currently a Board ExCo Director of (ISC)2 Singapore and an Advisory Board Member of CIO Academy Asia. He also provides quality training, consulting and advisory services for various organizations.

Paolo passionately continues to learn, apply and communicate new creative ideas for improving businesses and industries. His commitment and dedication to service excellence encompasses not only the corporate world but also civic contributions to the local community and society.

SMART SECURITY FOR SENIOR MANAGERS

Today’s world is highly dependent on technology. Businesses have become more efficient and productive using automated machineries, robots, ERP Systems, CRM Systems, Analytics and all the multi-million IT investments that promise improved KPIs and business results. The Internet has also allowed the sharing and flooding of information across the globe where everyone can now connect and easily communicate with anyone in the world through social media, IMs and mobile devices with relatively minimal costs. Information is literally at the touch of a button with search engines that trawl the Internet for anything and everything posted online: status updates, profiles, photos, videos, camera feeds, music, blogs, news, articles, games, software, documents, manuals, etc. – the list goes on.

On the flipside, hacking has become easier with available hacking tools, high-speed connections and poorly designed software that open the door to new viruses, trojans, phishing, spoofing, clickjacking, keylogging, DDoS (Distributed Denial-of-Service) attacks, backdoors, social engineering, ransomware, and APFs (Advanced Persistent Threats) and many, many more. Learning more about the different security domains gives organizations a better knowledge of which areas need to be covered to minimize risks.

The security course discusses the main IT security domain areas to be considered by Senior Managers when assessing, prioritizing, designing and developing IT security systems for the organization. Learn about the latest security issues and trends and how they affect your organization. Get new insights and find out how IT Security risks and threats are managed in various companies and industries. Discuss how organizations are managing Big Data, Cloud Computing, Mobile, BYOD, Internet of Things (IoT), Wearables, Robots, Drones, etc. and how they can be secured.

For Whom

The course is for Senior Managers who want to understand more about how to implement IT Security for their organization.

Programme Benefit

Senior Managers can get a better understanding of the importance of IT Security, current industry trends and potential areas for improvement in their organization.

Topic Covered

- IT Security Overview
- Security and Risk Management
- Asset Security
- Security Engineering
- Communications and Network Security

- Identity and Access Management
- Security Assessment and Testing
- Security Operations
- Software Development Security
- Securing New & Emerging Technologies

Course Fee

S$321 (Incl. GST)