



**SECURITY**<sup>®</sup>  
SIMPLIFIED

A Kaapagam Tech Security Awareness Event



## Why Security Simplified Security Awareness Program?

**Nothing stands still in cyberspace ..... Security can't be guaranteed.**

As Clint Eastwood once said, "If you want a guarantee, buy a toaster." The only secure system is one that's unplugged, turned off, and in a locked room. Since it's not practical to leave our systems turned off, we need to understand the risks to our systems and prepare ourselves to defend them. Preparation begins with understanding — and that's where awareness comes in.

With all the news stories about hackers, botnets, and breaches involving personal information, it's easy for the security message to sound over-used and tired. It's easy for people to say, "It won't happen here." Yet, studies and surveys repeatedly show that: **the human factor (what employees do or don't do) is the biggest threat to information systems and assets.**

Most organizations have invested in myriad of security technologies to protect their infrastructure and data, putting in place solutions such as Firewalls, IPS/IDS, Encryptions and many more. However, many of these same organizations have failed to address the human element. People, just like computers, store, process and transfer highly valuable information. Yet people remain highly insecure, since so little has been done to educate them. As a result, cyber attackers are actively targeting the human element. Until you address the human issue, technology alone cannot secure your organization. **Humans are the weakest link in the IT Security Chain.**

High-impact security awareness training addresses these issues. It ensures that your users are aware that they are a target; it motivates and changes behavior by teaching them how to use technology securely and ensures your organization remains compliant. In addition, by teaching your users the indicators of compromise and how to report incidents, you go beyond just prevention and begin developing human sensors, creating a far more resilient organization.

**Security Simplified Security Awareness Workshop covers the following with Demos and simple hands-on :**

- What is IT Security ?
- What Anti-virus and Firewall DO and Don't ?
- Social Engineering – Phishing, Spam, Drive-by-Download Attack, Rogue USB Attack, Phone Calls, Shoulder Surfing
- Email Attachments & Instant Messaging
- How to browse safely and avoid bad neighborhoods on cyberspace
- Social Networking sites related attacks & Do's and Don'ts
- Protection from viruses, worms, Trojan horses, and other malicious code
- Passwords usage and management
- Data Security on backup and storage
- WI-FI Security : Why NOT to connect to public wifi and free hotspots ?, how wireless hacking is done ?, Is your home wifi safe ?
- Mobile Device Security : Rooting / Jail breaking and Malwares
- Physical security
- Protecting your Personal and Official Computer
- Protecting your kids online
- How hackers hack ?
- Personal Data Protection Act (PDPA) 2010

## **OUR CONSULTANTS**

### **Seasoned Consultants Deliver . . .**

Kaapagam Technologies is committed to delivering the highest quality consultancy to help you achieve your business goals and eliminate issues. No matter which technology or devices you use, you can count on our consultants—with years of hands-on experience—to be your teammate.

At Kaapagam Technologies, we select only the experts in their respective field who can pass our rigorous selection process. Each consultant is an acknowledged subject matter expert who is dedicated to customer's requirements.

### **List of popular Vendor Certifications achieved by our consultants**

Certified Information System Security Professional (CISSP)

Certified Ethical Hacker (CEH)

Computer Hacking Forensic Investigator (CHFI)

EC-Council Certified Secure Programmer (ECSP)

EC-Council Certified Incident Handler (ECIH)

EC-Council Certified Security Analyst (ECSA)

EC-Council Certified Licensed Penetration Tester (LPT)

EC-Council Certified Disaster Recovery Professional (EDRP)

EC-Council Certified VoIP Professional (ECVP)

Open Source Wireless Integration Security Professional (OSWiSP)

Offensive Security Certified Professional (OSCP)

GIAC Certified Penetration Tester (GPEN)

GIAC Certified Incident Handler (GCIH)

GIAC Certified Forensic Analyst (GCFA)

GIAC Reverse Engineering Malware (GREM)

CCNA (Cisco Certified Network Associate)

Microsoft Certified Professional Developer (MCPD)

Microsoft Certified Technology Specialist – Database

Microsoft Most Valuable Professional (MVP) – Security

and many more .....