

Whats is Cyber Security?

Cyber security is a discipline that covers how to defend devices and services from electronic attacks by nefarious actors such as hackers, spammers and cyber-criminals. While some components of cyber security are designed to strike first, most of today's professionals focus more on determining the best way to defend all assets; from computers and smartphones to networks and databases, from attacks.

Think of it this way...

How many devices do you own? Cell phones, computers, tablets, gaming systems, smart thermostats, video doorbells, nursery monitors and pet feeders, may just be the beginning.

As more and more smart products are created, the list will keep growing. With an increasing number of users, devices and programs in the modern eco-system, combined with the increased deluge of data (much of which is sensitive or confidential) the importance of cyber- security continues to grow.

Join our Cyber-security Awareness Learning and Management Course



**FREE
Demo
Available**

Want to enroll in our course?

- 1.** Request a quote from our office.
(A free demo on the training can be requested)
- 2.** Confirm the user-count in the business, we will ensure all users receive an on-boarding email.
- 3.** An agreed set date & time for all users to complete the course.
(Learning & Assessments are time controlled and customizable)
- 4.** After all users complete the test, a results report will be submitted to management.

CALM: Levels & Description

Level 1:

5 Modules

Social Engineering | Cyber Hygiene | Internet & Email | Mobile Devices | Data Management

Level 2:

Above modules +

Ransomware | 3rd Party Exposure | Post Attack Procedures | Internet of Things

Level 3:

Consulting and Analytics on all 9 Modules from User Assessments x2 p/a

CALM: Course Overview

What is Cyber-Security:

- Social Engineering
- Poor Cyber Hygiene
- Internet/ Email Based Attacks
- Third - Party Exposure
- Mobile Device Vulnerabilities
- Ransomware
- Poor Data Management
- Internet of Things
- Inadequate Post - Attack Procedures

How to help protect against Cyber Security attacks:

- Social Engineering
(Including Baiting, Scareware, Pretexting, Phishing, Spear phishing, Vishing, Smishing)
- Social Engineering Best Practises
- Cyber Hygiene Best Practises
- Internet & Email Best Practises
- Mobile Devices Security Best Practises
- Third Party Exposure
- Ransomware
- Data Management
- Internet of Things (IOT)
- Inadequate Post Attack Procedures