

Course Title:

Cyber Security Awareness (CSA) - Non IT User Level Version

Duration:

7 Hrs version

Class Format Options:

Instructor-led classroom Live Training.

Who Should Attend

- Anyone
- End User
- Company Employee
- Basic Computer User
- Users who owns a mobile phone that is connected to internal network or contains business data.

Student Material:

Student Workbook

Prerequisites:

None- This is an entry-level course

Cyber Security Awareness Training | Non IT Level

Cyber-attacks are growing in number and sophistication, and attackers are focusing more deeply inside any institution with financial strength, Attackers targeted employees using sophisticated attacks that take advantage of user's weak security awareness and common sense when it comes to cyber security.

Cyber Zones developed a one day outstanding training course which aims to provide the proper techniques and latest cyber security threats in a friendly and simple manner to those non IT users or users that doesn't have any technical knowledge regarding IT in general, this training course will help the attendances to get a security aware regarding the latest threats that might target them and their organizations.

CSA Non IT users level training course covers the most important areas that each computer/mobile phone users should know and be aware in order to allow each employee in the company to act as the first line of defense; the following sections are covered within CSA-Non IT:

Section 1: Discuss Cyber Security threats

Section 2: Threats to your computer / Mobile (IOS & Android)

Section 3: Real Case Incidents

Section 4: Three Pillars for Information Security

Section 5: Some Tips to help protect information

Section 6: Drive a Security awareness Culture

Upon Completion Trainees will:

- Identify the maturity level of your existing awareness program and decide where to take it next.
- Explain the difference between awareness, education and training.
- Explain why people are vulnerable and how cyber attackers exploit these vulnerabilities.
- Identify measure and prioritize your human risks.