

CyberSAFE

Securing Assets For End-users certification course overview



CyberSAFE

It's surprising how little thought many of us give to cyber security in our day-to-day actions especially when ransomware attacks have increased (each day) 300% when you compare 2015 to 2016.

Human error has been identified as the leading cause of cyber security incidents and end-user education is one of the top ways to prevent network infection. Something as innocent as opening an email, clicking on unsafe links, or even using an infected USB drive in a network computer, can result in a serious breach.

SD's CyberSAFE (Securing Assets For End-users) course offering educates users about technology-related risks and their responsibilities as an end-user in protecting organizations from them.

The goal of CyberSAFE training is to educate users on security compliance considerations, social engineering, malware, and various other data-security-related concepts.

CyberSAFE is developed by Logical Operations, and SD is certified to deliver the materials, educate users about technology-related risks, and provide practical solutions to this continusously emerging threat to business and industry.

Coursework and Assessment

In this course, end-users will identify how to protect themselves and common risks involved in using conventional end-user technology, such as web browsing, email, and social media.

CyberSAFE focuses on three (3) areas:

- Identify the need for security, including identifying social engineering
- Securing hardware devices, protecting data, malware, and ransomware threat mitigation
- Securely using the internet, email, cloud services, and social networking

This course will prepare individuals for the Certified CyberSAFE credential, obtained by completing training and brief assessment.

Course Length and Format

- 2 3 hours
- Online, self-paced
- · Online, live instructor led
- · In-person, instructor led

This course will prepare individuals for the Certified CyberSAFE credential, obtained by completing training, followed by a brief assessment.

Who Should Attend?

End-users (technical and non-technical) of computers, mobile devices, networks, and the Internet, who want to learn how to use technology safely and securely, minimize digital risks and ensure company compliance.

This course is a component of the SD Cyber Security Solutions Risk Assessment process for flight departments.

For more information contact us at training@satcomdirect.com or at +1 321 525.8084.



Satcom Direct World Headquarters 1050 Satcom Lane Melbourne, FL 32940 USA P +1 321.777.3000 F +1 321.777.3702 www.satcomdirect.com Satcom Direct International Headquarters Farnborough Airport Hangar 2 Farnborough Hampshire GU14 6XA, UK P +44.1252.554.460 www.satcomdirect.co.uk

24/7 technical support: +1 321.777.3236 support@satcomdirect.com



