



# BUILD **SECURITY CONFIDENCE**WITHIN YOUR TEAM

Employees everywhere are using business networks to communicate, collaborate, and access data. Businesses, eager to increase productivity, have embraced the growing integration of network communications. Now more than ever, employees are becoming less dependent on their central office space in order to complete their work. Although this may provide benefits to both employees and employers, network-based collaboration places corporate data within a broader environment that is diverse and difficult to protect.

Infrared Security's General Security Awareness course takes the viewer through an average work day, from entering the company building to answering emails at home, and describes in detail the security risks employees face on a daily basis. Viewers of this course will learn how to detect and mitigate everyday security threats through relatable scenarios as well as real world examples. Viewers can then test their knowledge through a series of quiz questions provided at the end of the course.

Participants of this course will gain an understanding of major risks inherent in their daily work environment; but more importantly, will gain the confidence needed to feel less susceptible to common security threats.

#### **HIGHLIGHTS:**

- Richly animated entertaining stories make these educational modules extremely enjoyable to watch.
- Learn how to mitigate common workplace security flaws through familiar and relatable scenarios.
- Test your knowledge with provided quiz questions following the module.
- SCORM compliant, perfect for Self-Hosting or in Infrared's included Cloud-Hosting service.
- Security Awareness
   Compliance Requirements:

Health Insurance Portability & Accountability Act (HIPAA)

ISO/IEC 27001 & 27002

Gramm-Leach Bliley Act

CobiT

Federal Information Security Management Act (FISMA)

**NERC CIP** 



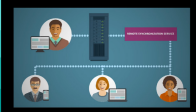
# GENERAL SECURITY AWARENESS

Join us as we experience a day in the life of the employees at Acme Corporation. Viewers will be given all too familiar scenarios of security threats in the workplace, including but not limited to network sniffing, social engineering, phishing and data theft.



# ENTERING THE BUILDING

Learn how to spot and mitigate a very common and overlooked attack known as Piggy-Backing.



#### NTERACTING WITH SENSITIVE DATA

Understand the risks associated with handling private company data on shared servers.



#### ENTERING THE WORKSPACE

Learn and understand the dangers of network monitoring via rogue devices



# INTERACTING

Learn how to spot and mitigate social engineering attacks in the workplace.



# INTO WORKSTATION

Learn how to mitigate passerby attacks with proper password handling and two-factor authentication.



# NTERACTING WITH

Understand the risks associated with utilizing insecure networks while handling company data.



# INTERACTING WITH SOFTWARE

Understand the risks associated with utilizing vulnerable machines including, phishing attacks and unintentionally installing malware.



## INTERACTING WITH FOREIGN DEVICES

Understand the risks associated with utilizing unknown devices such as mobile phones and thumb drives in the workplace.



## INTERACTING

Understand the risks associated with utilizing vulnerable websites not protected with TLS.



#### WORKING REMOTELY

Understand the risks associated with utilizing personal devices to handle company data outside of the workplace.



### **CLOUD HOSTING**

#### Step 1:

Start by browsing to the Cloud LMS Provider and log in using your provisioned credentials.



#### Step 2:

View the courses currently accessible within your account. Simply select the desired course name to begin.





#### Step 3:

See the completed modules within the series. Select any module link to begin viewing lesson details.





#### Step 4:

Start your lesson with access to additional resources including PDF versions of the scripts and external reading materials.





#### **SELF HOSTING**

#### Step 1:

Download the SCORM compliant eLearning files provided directly by Infrared Security, LLC.





#### Step 2:

Create a course within your internal LMS and upload the corresponding SCORM compliant files.



#### Step 3:

Provision access to the security training course to users from within your LMS.



#### Step 4:

Periodically refresh your course content using updates provided quarterly by Infrared Security, LLC.



#### INFRARED SECURITY

Infrared Security is an application security company focused on providing developers the guidance, resources, automation, and services to produce more secure code.

With our diverse and mature set of experiences, Infrared Security is capable of working closely with developers to identify, design, implement, and integrate required application security controls mitigating the most significant risks to the business.

Our staff is composed of a rare breed of application security experts with real world development experience. This unique combination of experience enables us to help your developers identify and eliminate security vulnerabilities in a way that actually makes sense! Start eliminating security vulnerabilities at the source.

