

# **SECURITY TRAINING**



## **BENEFITS**

- Foster a security-focused mindset among your development teams and make your code more secure
- Make your employees the first line of defense against cyber threats
- Mitigate legal and compliance risks to your organization

# **FEATURES**

- Security awareness training and testing for frontline employees
- Secure development training for common frameworks
- Ethical hacking and penetration testing techniques
- Compliance and regulatory training

### The crucial role of security training

Cybersecurity training can benefit every employee in your organization. Cybersecurity awareness training for frontline employees will equip them with the knowledge to act as the first line of defense against cyber threats. Specialized training for technical employees in areas like secure software development and ethical hacking techniques will make your systems stronger and more resilient to cyberattacks.

### **Our approach**

We offer organizations access to a wide range of security training options, tailored to your individual needs. Skilled security experts will provide state-of-the-art training aligned with industry best practices, common frameworks, and regulatory standards, enabling you to build a culture of security throughout your organization.

### **Customer success**

From security awareness training for a \$4 billion communications technology company to secure development and coding practices for a multibillion-dollar global power management manufacturer, Tangible Security helps organizations create a culture of security, build secure code, and maintain secure systems.

Because our sole focus is cybersecurity, Tangible Security understands your needs and will offer you a set of trainings tailored to specialized industries and accompanying compliance requirements.



### Security training for your organization

Enhance the security of your organization and your development programs and make security part of your culture. Training services range from security awareness training for front-line employees, to secure coding practices for your developers, to ethical hacking training for your internal penetration testing teams.

ħ

#### **Security Awareness Training**

Educate your employees on cybersecurity risks and best practices, including phishing attacks, social engineering, password hygiene, data protection, and more. Training includes recurring simulations, such as phishing emails to evaluate training effectiveness.



#### **Secure Development Training**

Strengthen your development teams with learnings on secure coding practices, common vulnerabilities, threat modeling, and secure development frameworks. Foster a security-focused mindset throughout the development process to make your code more secure.



#### **Technical Security Training**

Enhance the technical skills and knowledge of your security teams. Training subjects include the latest tools and techniques, network security, penetration testing, vulnerability assessments, secure coding, incident response, and digital forensics.



#### **Compliance and Regulatory Training**

Our training sessions help your team understand and adhere to relevant industry regulations, standards, and compliance requirements such as data privacy, HIPAA, GDPR, PCI DSS, FISMA, and other applicable regulations.



#### **Ethical Hacking and Penetration Testing Training**

Strengthen your organization's security by learning the methodologies and techniques used in ethical hacking and penetration testing, including reconnaissance, vulnerability scanning, exploit development, and post-exploitation techniques.

**Tangible Security** 

info@tangiblesecurity.com 1 800 913 9901 7408 Knightdale Blvd Ste 220B Knightdale, NC 27545 www.tangiblesecurity.com

#### About Tangible Security

Tangible Security is a full-service cybersecurity services firm providing advanced protection to customers' sensitive data and infrastructure. Applying an attacker's mindset and innovative methodologies, our team of experts implement tailored security solutions that make security tangible to each customer. Founded in 1998 and headquartered in North Carolina, Tangible Security provides services to industries throughout North America.