



CYBERSECURITY SERVICES for TECHNOLOGY & SOFTWARE



BENEFITS

- ❑ Find and fix bugs before they become vulnerabilities
- ❑ Identify and remediate vulnerabilities in your supply chain
- ❑ Protect your assets from data and IP theft
- ❑ Prevent phishing and social engineering with staff security training

FEATURES

- ❑ Full-stack penetration tests to uncover vulnerabilities
- ❑ Compliance assessments and roadmaps
- ❑ Incident response services to ensure security readiness
- ❑ Security engineering and consulting to address weaknesses

Tangible Security helps technology and software companies stay secure and compliant. Our customers include a \$20 billion global technology manufacturer, a leading commerce software developer, a global retail store technology provider, and a global unified security platform leader protecting over 250,000 businesses. We understand your needs and we will ensure that security in your organization becomes tangible.

Cybersecurity challenges for technology and software companies

Technology and software companies are prime targets for sophisticated attackers, who seek access to the valuable information they hold, which can then be used for broader cyberattacks. They face some distinct challenges, including:

- **Insecure coding.** Rapid development cycles, poor training, and lack of security testing can lead to repeated source code vulnerabilities.
- **Digital supply chain security.** Technology companies often rely on segments of code from other sources, which may contain vulnerabilities.
- **Data breaches.** Technology companies own valuable source code and may also hold personal data, making them a target for criminal gangs.
- **Compliance.** Specific compliance certifications are a non-negotiable requirement for many customers of technology companies, requiring a robust compliance program.
- **Advanced persistent threats and state-sponsored attacks.** Because of the high value of source code to espionage and cyberwarfare, technology companies are a frequent target of sophisticated state-sponsored actors.



End-to-end cybersecurity services for technology and software companies



Penetration and product security testing includes embedded devices, networks, web and mobile applications, source code reviews, and cloud security assessments for leading technology manufacturers and software developers. Services also include reverse engineering, ICS/OT security assessments, red and purple team exercises, physical security, and social engineering security.



Governance, risk management, and compliance services includes PCI DSS compliance gap assessments for a cloud-based provider processing over \$500 billion worth of goods annually. Services also include compliance assessments and consulting for a variety of certifications, including key NIST and ISO standards policy development, human cyber risk services, fractional CISO services, and supply chain security.



Secure Development Lifecycle (SDL) and security engineering services include SDL services, program assessments, and development customizable to a wide variety of frameworks. Services also include secure design and architecture reviews, threat modeling, security team augmentation, and security remediation services.



Training services include secure development and coding for a multibillion-dollar technology manufacturer and security awareness training for a \$4 billion communications technology company. Training for development includes secure coding practices, common vulnerabilities, threat modeling, and secure development frameworks. Services also include training in compliance and regulatory practices, ethical hacking, penetration testing, and technical security.



Incident response and forensics. We can make your systems more resilient with incident response program development and planning, playbook development, and tabletop exercises. Response services include compromise assessments, incident response triage and analysis, and digital forensics.

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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.