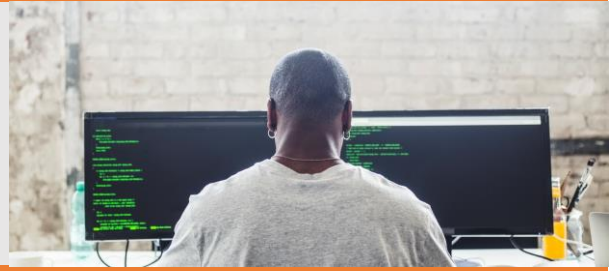




SECURE DEVELOPMENT LIFECYCLE & SECURITY ENGINEERING



BENEFITS

- ❑ Identify security gaps, remediate vulnerabilities and develop secure solutions
- ❑ Ensure your products are developed with security by design
- ❑ Get your systems aligned with industry best practices and regulatory standards

FEATURES

- ❑ Comprehensive SDL services for development
- ❑ Secure design and architecture reviews
- ❑ Threat modeling for systems and applications
- ❑ Security controls and configuration reviews
- ❑ Customized security staff augmentation

Secure Development Lifecycle (SDL) services

Secure Development Lifecycle (SDL or SDLC) is a set of best practices and processes that help developers build more secure products by integrating security measures throughout the software development process. Our SDL services include assessment and/or development of your SDL program, policies, and processes to identify gaps and areas for improvement and integrate security into your development lifecycle. Our services can be customized to meet many common frameworks.

Security engineering

Security engineering services provide you with comprehensive support in designing, implementing, and maintaining robust security solutions. Our services include technology selection, deployment, configuration, remediation, security team augmentation, and ongoing support and monitoring of security systems.

Our approach

Our sole focus is providing full-service cybersecurity, enabling Tangible Security to offer you a tailored experience. Our skilled security engineers and developers work closely to help you develop secure products aligned with industry best practices and regulatory standards, and to design and maintain programs that provide secure system architecture, controls, and configurations.

Customer success

From SDL services and secure design and architecture reviews for a \$13 billion industrial conglomerate to security controls and configuration reviews for a \$16 billion financial institution, Tangible Security helps organizations develop secure code and maintain secure systems.



Comprehensive services for SDL and security engineering



Secure Development Lifecycle Services

Our team can assess and/or build your SDL program and processes, identifying areas for improvement and integrating security throughout your development lifecycle. Our services can be customized to meet many common frameworks and development methodologies.



Threat Modeling

Threat modeling helps you identify and prioritize risks to your systems, applications, or products by mapping threat surfaces, identifying likely threat actors and hacking techniques, and estimating the potential business impact from those attacks.



Secure Design and Architecture Review

Our expert team will drive a proactive and thorough process that examines system architecture and design for potential flaws, as well as an analysis of data flows and identification of known vulnerabilities. A final report provides detailed guidance.



Security Controls Capability & Configuration Review

We offer a range of services to evaluate the effectiveness and alignment of your security controls and configurations with industry best practices, compliance requirements, and organizational objectives.



Security Team Augmentation

We offer customized staff augmentation with security professionals skilled in areas such as secure software development, vulnerability management, penetration testing, security engineering, and incident response to augment your existing team.



Remediation Services

Our expert team provides a range of security remediation services, including security configuration and hardening, security patch management, security policies and procedures, and vulnerability management.

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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.