

CYBERSECURITY SERVICES for TELECOMMUNICATIONS, CLOUD, INTERNET & MEDIA



BENEFITS

- Discover and remediate vulnerabilities before they become security incidents
- Strengthen your system supply chain security
- Prevent phishing and social engineering with staff security training
- Protect your infrastructure and assets from sophisticated threats

FEATURES

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

Tangible Security helps telecommunications, cloud, internet, and media companies stay secure and operational. Our customers range from a professional sports and media group to regional broadband providers seeking FCC compliance. We understand your needs, and we will ensure that security in your organization becomes tangible.

Cybersecurity challenges for telecommunications, cloud, internet, and media services

Because telecommunications and related services are distributed and handle large amounts of data, they face some distinct challenges, including:

- Advanced persistent threats and state-sponsored attacks. Because of their high political and economic value, telecommunication and related services are a particular target of sophisticated state-sponsored actors.
- **Data breaches.** Telecommunication and related services handle vast amounts of data, making them a target for criminal gangs.
- Supply chain security. Complex international supply chains with multiple vendors can be vulnerable to cyberattacks.
- Geographical distribution. The highly diffuse nature of telecommunications services poses additional security challenges.
- 5G services. The implementation of 5G networks is connecting millions of new devices to telecommunications networks, making them potential targets for attackers.



End-to-end cybersecurity services for telecommunications, cloud, internet, and media services



Penetration and security testing. Telecommunications and media companies ranging from a broadband provider requiring red team exercises to a professional sports and media business needing penetration testing of a stadium have relied on us. Services also include ICS/OT security assessments, cloud security, red and purple team exercises, source code reviews, physical security, and social engineering.



Governance, risk management, and compliance services include performing security assessments and building secure supply chain programs for broadband providers needing FCC compliance. Services also include policy development, compliance assessments and services, human cyber risk services, fractional CISO services, and supply chain security services.

Secure Development Lifecycle (SDL) and security engineering services include secure design and architecture reviews, SDL services, threat modeling, security team augmentation, and security remediation services.

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.



Training. We offer training services ranging from security awareness training for front-line employees to secure coding practices. We also offer training in compliance and regulatory practices, ethical hacking, penetration testing, and technical security training.

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.