



DATASHEET (CYBERSECURITY)

Professional Cybersecurity Services

Trusted Services From Certified Experts

Enterprise security is more than one security solution, it needs layered protection, with penetration testing, employee training, cybersecurity defense, enterprise risk assessment, and even physical on-site security testing. Digital Defense services extend your network security team's capabilities. We are dedicated to information security, with a trained and experienced security service staff that works closely with vulnerability management.

Available Cybersecurity Services Penetration Testing Services

Testing for network and host vulnerabilities is essential to a strong information security program. Penetration testing goes beyond discovering vulnerabilities. It actively works to exploit them in a real-world attack scenario, testing your IT assets, data, human-error, and physical security.

Types of Penetration Tests:

- Mobile Application Penetration Test Digital
 Defense's Mobile Application Penetration Testing is a
 multi-phase, comprehensive assessment of the
 security of your mobile app that provides a point-intime evaluation to see if there's a susceptibility to a
 breach or data leak through an attack.
- Network Penetration Test Network Pen Test is an internal and/or external network penetration test performed by trained and certified security analysts using industry best practices.
- PCI DSS Penetration Test Digital Defense's PCI DSS
 pen test service includes segmentation testing, the
 perimeter of your cardholder data environment (CDE),
 and any systems that impact the security of the CDE.
- Red Team Penetration Test Digital Defense
 collaborates with your team to create scenarios that
 follow current real-world threats. This multidisciplinary, tailored approach enables our Red Team
 to accurately test for technical and organizational
 vulnerabilities and deliver actionable
 recommendations to mitigate security gaps.
- Web Application Penetration Test <u>Web application</u> <u>penetration testing</u> assesses the architecture, design, and configuration of web applications; including

- application authentication, session management, cross site forgery and scripting, and injection attacks.
- Wireless Network Penetration Test Digital Defense Security Analysts test vulnerabilities in your corporate Wi-Fi deployment, searching for rogue access points, cracked pre-shared keys, spoofed MAC addresses, and many other malicious hacker tactics.

Social Engineering Services

Human error can be the weakest link, allowing attackers to gain access to pertinent information about your company. With Social Engineering Services, assess employee, contractor, and customer susceptibility to social trickery through on-site or remote-based mimicking of real-world tactics used by hackers.

Outflank Red Teaming Services

Red teaming applies realistic attacker techniques to your environment to prepare your organization for real incidents. It provides your team with better insight into how well your company is able to defend against attacks. This helps your organization identify which IT security aspects can be improved. Red teaming services include: attack simulation, strategic threat information, advanced pen testing, security consultation, and blue/purple team training.

Consultative Services

Digital Defense helps organizations simplify the complex world of information security through innovative consultative services.

Pricing varies depending on the services you need and there are discounts available for bundles. Join the thousands of customers who trust Digital Defense to protect their business critical assets.

About Fortra

Fortra is a cybersecurity company like no other. We're creating a simpler, stronger future for our customers. Our trusted experts and portfolio of integrated, scalable solutions bring balance and control to organizations around the world. We're the positive changemakers and your relentless ally to provide peace of mind through every step of your cybersecurity journey. Learn more at fortra.com.



Fortra.con