

Automated Web App Assessment

(starting at \$200 per month)



Cost-Effective and Efficient

Tampa Technologies utilizes the power of AI and machine learning to perform automated scanning of web based applications and APIs to test for malware, vulnerabilities faster and more accurately than traditional web scanners.



Meet Regulatory and Compliance Requirements

Looking for a comprehensive security audit and compliance-ready report? Web Security Scanning is essential for detecting and addressing vulnerabilities in websites and web applications. Our scanners can identify numerous weaknesses, including outdated software, misconfigurations, and coding errors, which attackers could exploit to gain unauthorized access, steal sensitive information, or disrupt website functionality. This service enables early detection and resolution of potential security issues. By routinely scanning their websites, organizations can pinpoint and resolve vulnerabilities before they are exploited by attackers. This proactive strategy reduces the risk of data breaches, website downtime, and damage to reputation, ultimately saving time and resources.



Identify Known Web Vulnerabilities

- OWASP Top 10
- WordPress & 400+ Other Popular CMSs
- 150,000+ CMS Plugins & Themes
- 12,000+ JavaScript Libraries
- 10,000+ Known CVE-IDs

Monthly Reports

Provide detailed and comprehensive report on vulnerabilities and issues. Including a complete list of vulnerabilities identified during the audit, ordered by severity and categories. Include CVE identifiers and references to over 185,000 online resources and advisories.



- Risk-Based Prioritization of Findings
- Proof of Findings
- Web, PDF, JSON, XML and CSV Reports
- Screenshots and Raw HTTP Data
- Consolidated View of All Scans
- CVE and CWE Mapping
- CVSSv3.1 Scoring
- Remediation Recommendations



Compliance

OWASP, PCI DSS, HIPAA. Irregardless of what security or compliance framework your organization is subject to, Tampa Technologies can help you meet the requirement for 3rd party assessments.

solutions@tampatechnologies.io

www.tampatechnologies.io