

WEB VULNERABILITY SCANNING YOU CAN TRUST



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When you're trying to learn how to secure your website from being hacked, it's important to know all web vulnerability scanners are not created equal. You may have come across a few free vulnerability scanners that may have given you a few results. There's a good chance that these vulnerability results are not complete, and even after you finish patching these security vulnerabilities, you could still be leaving your site to the mercy of hackers. Acunetix Web Vulnerability Scanner thoroughly scans websites for vulnerabilities, includes tools for manual investigation, and provides additional content to help developers address the vulnerabilities found. Here are just a few features that assist in this process.

AcuSensor Technology

Many scanners provide only brief explanations for vulnerabilities that are discovered, but this can be overwhelming for developers going over hundreds of lines of code just to fix one vulnerability. Relax. Acunetix AcuSensor technology can help shorten the time for remediation. AcuSensor technology allows you to pinpoint exactly where a page's vulnerability is without you sifting through code. For ASP .NET and PHP sites Acunetix is able to provide the SQL Query, stack trace, and source code line number. Additionally, it is able to reduce false positives, false negatives, and increase SQL injection vulnerabilities by reading database errors directly.

Authenticated Scanning

If you're even a little serious about protecting your site from hackers, you should be using a vulnerability scanner. Although this basic security measure can be incomplete without access to password protected areas of your site. While unauthenticated scanning is important, a scan incapable of authentication can leave much of your site unchecked for vulnerabilities because it can't crawl the protected areas. Acunetix Web Vulnerability Scanner uses a login sequence recorder to capture an authorized login and crawl the rest of your site. The Acunetix Login Sequence Recorder

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FUN FACT:

Risk Reduction is the most commonly cited reason (with 35% of those surveyed) for resolving website vulnerabilities. Only 14% of the respondents cited Compliance as the primary reason for resolving website vulnerabilities.

whitehatsec.com

now support Single-Sign-On (SSO) and OAuth-based authentication. Using status code and pattern matching Acunetix verifies the current authentication status for all running parallel connections. Ease your anxiety by knowing all areas of your site have been checked."

Get Your Complete Road Map to Website Security

Many vulnerability scanners may give you a general idea of what hackers may use to hack your website, but very few give you detailed road map to sound web application security. Educate yourself on complete web vulnerability scanning for a better peace of mind.



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