



DataSheet

GamaSec Security Vulnerability Scan

The vast majority of successful cyber attacks occur on a very small number of common operating systems. Hackers are opportunistic. They take the easiest, most convenient route and exploit the best-known flaws—and they count on organizations not fixing the problems.

The destructive spread of worms can be traced directly to the exploitation of unpatched vulnerabilities. Secure your web sites and servers before intruders attack.

GamaScan's automated web-application vulnerability assessment service subject your website to thousands of known vulnerabilities, dynamic tests and customized web-application attacks created during the online scanning and then provides recommendations and solutions for improvement. Our powerful, up-to-date and easy-to-use remote security scan ensures your web

Key Features

- ☑ Scan of all web services and ports.
- ☑ Detailed reports on detected services, open IP ports and vulnerabilities.
- ☑ Exclude false-positive vulnerabilities from future scans.
- ☑ Vulnerability data is updated regularly from hundreds of worldwide sources.
- ☑ Zero time setup, no software installation
- ☑ Pre defined or customizable scans
- ☑ Detailed, crystal clear report



New attacks are faster and more sophisticated than ever, so your defences must be strong enough to counter them.

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Does your web application have security vulnerabilities?

Let GamaSec test your web applications and provide you solutions



What Are Vulnerabilities?

Vulnerabilities exist on all types of computer systems and are continually discovered. It's a race between the good guys (security professionals) and bad guys (hackers and crackers).

Security professionals rush to update web sites by implementing patches and downloading fixes while expert hackers write automated tools used to exploit these vulnerabilities.

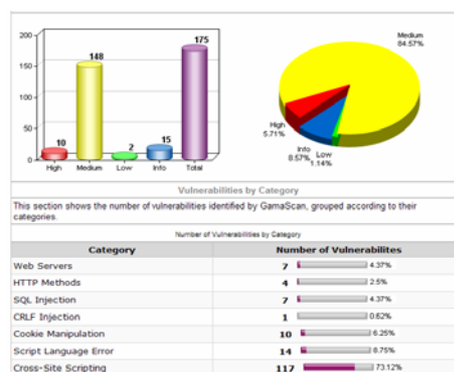
Once an automated hacking tool is developed, it is shared on the Internet with the entire hacking community. The danger increases dramatically especially if you do not update your web site on a regular basis.

Changes in your web server or other Internet-connected devices expose you to security hazards, so you need to continuously audit security issues.

The GamaSec Security Vulnerability Scan provides a flexible, interactive security scan which requires no installation, no set-up, no new hardware, no software development, no security expertise and no special training.

GamaSec provides a robust set of reports and charts designed to provide a clear and concise view of security vulnerabilities, as well as recommended solutions.

The Vulnerability Report identifies all services and open ports, with known vulnerabilities listed, as well as descriptions and patches provided. The Security Notification Report provides vulnerability details and subsequent issues, as well as recommended fixes.



Executive Summary

This section provides an overview of the vulnerability assessment results and shows the distribution of vulnerabilities by severity level and by category.

Security Threat Level

This graph presents the security threat level based on the vulnerabilities identified by GamaScan. The "Threat Level" is classified as being of Informational, Low, Medium or High severity.



Vulnerabilities by Severity

This section shows the number of vulnerabilities identified by GamaScan, grouped according to their severity levels. vulnerabilities are classified as being of High, Medium, Low or Informational severity.

High	10
Medium	148
Low	2
Info	15