



Let us show you how we can hack your website.

Are You Being Targeted?

In a hacker's perspective, targets are mostly selected based on discovered vulnerabilities rather than the value of data behind the website. According to a Gartner Report, 75% of attacks today occur at the application level.

Despite the common use of defenses such as web application firewalls and intrusion prevention and detection systems, hackers still pose a serious liability without being stopped or detected.

Even at this moment, someone could be probing, poking, and prodding relentlessly at your external facing website to find weaknesses to exploit your website.

Web security breaches can happen anytime, your website could be the next target!

“Security is a business issue, not a technical issue”

- T. Glaessner, T. Kellerman, V. McNevin

Our Solution

At LGMS, we can offer you a comprehensive security risk assessment solution - Web Application Penetration Testing. You can be assured that we will identify, analyze, and report any potential security flaws found in your web application.

Aside from that, we will also provide you with the best methods to remediate the reported vulnerabilities in line with the requirements of your business environment.



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Web Application Penetration Testing

LGMS Can Help You Identify and Resolve Security Risks In Your Web Application

How Can You Benefit?

With web application penetration testing, you can evaluate your current security posture in depth and make strategic decisions for better managing threat exposure within your company.

At LGMS, we commit to a highly-disciplined and methodical pentesting practice with a combination of wide range of commercial and open-source tools as well as manual pentest. We work closely with our clients in a proactive manner to ensure that their web applications are thoroughly tested in order to minimize the risk of a security breach.

As of now, our Web Application Penetration Testing has become an integral part of the Software Development Life Cycle (SDLC) for many of our regional clients; providing a guidance for our clients in building more secure and robust web applications.

Are you ready to let us assist you?

“There are only two types of companies: Those that have been hacked and those that will be.”

-Robert Mueller, FBI Director 2012

OWASP Top 10 Web Application Security Risks

A1:2017 - Injection	A2:2017 - Broken Authentication	A3:2017 - Sensitive Data Exposure
A4:2017 - XML External Entities (XXE)	A5:2017 - Broken Access Control	A6:2017 - Security Misconfiguration
A7:2017 - Cross-Site Scripting (XSS)	A8:2017 - Insecure Deserialization	A9:2017 - Using Components with Known Vulnerabilities
A10:2017 - Insufficient Logging & Monitoring		

Methodology

Our web application penetration testing methodology not only adheres to worldwide industry standards such as Open Source Web Application Security Project (OWASP), we also conduct customized tests based on your business logic.

For reference, the vulnerabilities identified will be manually verified to weed out false positives. A comprehensive pentesting report will then be produced with instructions for remediation for each vulnerability found.



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