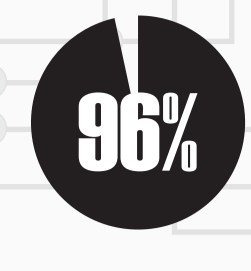


websites are hacked every day to distribute malware.

Hacking and malware account for

of lost data.2



of applications have an average of vulnerabilities.³

Hackers were present for an average of

before being detected. 4

of organisations have had their web applications compromised in the last 12 months. ⁵

The primary reasons for not testing enough: 5



uncertainty over how much to test senior management doesn't understand it/see the benefit

no budget

no expertise

Only

of organisations test their applications every time they make code changes. ⁵

57% of companies test

less than half of their web applications.⁵

Only

of companies test their applications on a basis.'

More than

WordPress websites are vulnerable to blind SQL injection attacks.

Exploitation of web applications is the

haunting CISOs.³

Over 80%

businesses that are unwittingly distributing malicious code for cyber criminals. 8

of hacked sites are legitimate small





and deploy their malicious code. Their target could be:

small business

blog If you have a website,

personal

website

news site

massive

you might already be a victim.

Get your website professionally reviewed by a penetration tester who can identify vulnerabilities before cyber criminals do.

IT Governance Ltd is a CREST member company. This means that we have been verified as meeting the rigorous standards

test packages

mandated by CREST.

We uniquely offer a combination of fixed-price and bespoke penetration testing solutions, helping you to choose the right option.



As specialists in cyber security, ISO 27001 and the PCI DSS, IT Governance's integrated, no-nonsense approach can help you get secure.

Get your View our websites and penetration

Why choose ITG for your penetration tests

applications

tested >

Sources: 1. SOPHOS - Security Threat Report 2012

2. NetDiligence - Cyber Claims Study 2014

3. CENZIC - Application Vulnerability Trends Report: 2014 4. MANDIANT - M-Trends 2015: A View From The Front Lines

5. PONEMON INSTITUTE - The Cost of Web Application Attacks, June 10 2015 6. Securityaffairs.co - More than 1 Million WordPress websites are vulnerable to blind

SOL Injection Attacks 7. Pcworld.com - 50,000 sites hacked through WordPress plug-in vulnerability

8. Forbes.com - 30,000 Web Sites Hacked A Day. How Do You Host Yours?