



QUICK SECURITY ASSESSMENT SEEWEB

Prevent risk and vulnerabilities. Protect your services and your online reputation.

Do you take advantage of the benefits of Cloud Computing for your work? A flexible and scalable IT infrastructure is important but not enough: your business also requires adequate levels of security.

Risk prevention is the basis for the success of any web project because it guarantees you a solid online presence and preserves the trust of your customers in your brand.

QSA: what is?

Seeing your IT infrastructure and your web application from an attacker's point of view allows you to identify those weaknesses that, if ignored, can pose a great risk to the security of your data and the continuity of your work. With Quick Security Assessment or QSA **we study your sites, your applications**, the underlying IT architecture. The target? Find any vulnerabilities and suggest best practices to help you get the best possible protection.

Use cases

Whatever your web project - whether it is a horizontal, vertical or customized application, an e-commerce based on Magento or any other CMS, or a management software for the PA - our QSA service is strategic.

The security assessment offered by Seeweb is always crucial and **can be replicated as often as you wish** depending on the criticality of your business.

II QSA Seeweb

In 2021, the National Institute of Standards and Technology (USA) added over 18,000 **newly registered vulnerabilities** to its database, including nearly 4,000 classified as high risk.

About 50 new vulnerabilities are registered every day: a figure that makes us reflect on the widespread weakness of companies' IT infrastructures. And it's not just large companies that are being attacked - SMEs are also being targeted by hackers.

With our service, suitable for any type of portal:

- we compile a list of potential attack vectors
- we analyze the weakest infrastructural levels
- we identify SQL Injection, Denial-of-Service, command execution, malicious code inclusion, directory traversal vulnerabilities, cross-site scripting, ClickJacking, MIME-sniffing and Brute Force attacks
- we carry out thorough checks on SSL / TLS services to solve problems related to session hijacking and information disclosure attacks
- we detect vulnerable or misconfigured protocols, which allow an attacker to decrypt secure communications
- we carry out a check on any sensitive data present in lists disclosed on the Internet, which contain in particular username and password obtained as a result of "data breach"
- we deliver a report on the findings and recommend IT security best practices

Contact us for your QSA

Security is the foundation of your business and reputation. Often, you may not have the time and resources to devote to systematic cybersecurity activities, or you may need to enhance them with our experts.

Make your site and your web services able to counteract increasingly frequent and insidious cyber threats: contact us for an analysis of the **cybersecurity status** of your infrastructure!

seeweb

THINK CLOUD

Contattaci:
cloud@seeweb.it

Live chat sito www.seeweb.it



Numero Verde
800112825