

Pricing Structure

FullProxy pen tests are priced based on the number of targets identified for an assessment. The complexity and size of each target can influence the overall cost. Alternatively, to test a single FQDN just select the pricing tier that suits your needs from the following options:

One-Off Test - £2500

One off pen test. Rapidly self-administer with the help of a consultant. Receive a full actionable report to remediate any vulnerabilities discovered.

Repeat Testing - £4500

Keep your security fresh with up to 6 tests within a 12-month period. Receive actionable reports to remediate any vulnerabilities discovered.

Unlimited Testing - £6500

Maximise your security strategy with unlimited testing throughout the year. Benefit from expert vulnerability reporting and risk-based recommendations to prioritise your security efforts efficiently.

The Process

1. Target Identification

The first step in the pen testing process is identifying targets, typically represented by Fully Qualified Domain Names (FQDN).

These targets could include web applications, network infrastructure, databases, or any other components crucial to your organisation's operations.

3. Testing Methodologies

Pen testing employs various methodologies to assess the security posture of the target environment.

This could involve simulating real-world attacks to identify vulnerabilities such as SQL injection, cross-site scripting (XSS), or misconfigurations. Common frameworks like OWASP Top 10 are often referenced to ensure comprehensive coverage.

2. Existing Protection Services

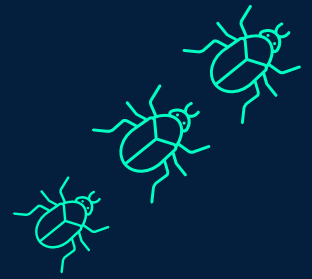
Before initiating the pen test, it is essential to consider existing protection services in place. These may include intrusion detection systems (IDS), firewalls, existing WAF functionality or other security measures.

Pen testing may involve running tests against IP address whitelists and evaluating the effectiveness of your current security infrastructure.

4. Execution & Timing

The duration of a pen test can vary based on factors such as the number of targets and the complexity of the environment.

Tests may range from quick assessments lasting minutes to thorough evaluations spanning over several hours. During the testing phase, we work to exploit vulnerabilities and assess your organisation's resilience to potential threats.



Reporting

Upon completion of the pen test, you'll receive a detailed report outlining the findings and recommendations for remediation.

The report typically includes high-level details of vulnerabilities discovered, their severity levels, and proposed mitigation strategies. Additionally, the report may provide insights into areas for improvement in existing security measures.

FullProxy consultants can help you prioritise the measures you take as a result of the pen test and recommend the areas to consider as top priorities.

After the Pen Test

As specialists in WAF technologies, our expertise allows us to provide tailored guidance on the necessary steps to take following a penetration test, from identifying vulnerabilities to implementing robust security measures.




- We offer comprehensive support to ensure your systems stay secure against potential threats
- Our recommendations are rooted in industry best practices, aimed at safeguarding your infrastructure and data integrity effectively, whether it's refining configurations, deploying additional security layers, or enhancing incident response protocols.
- We'll work closely with you to mitigate risks.

Pen testing as part of your Cyber Strategy

It's important to note that the effectiveness of pen testing depends on the thoroughness of the assessment and the commitment to remediate identified vulnerabilities.

Regular pen testing and continuous improvement are essential to stay ahead of evolving threats in today's threat landscape. FullProxy recommend continuous pen testing to manage the risk of automated app updates and ensure optimal awareness of vulnerabilities in your network.

For more information or to chat to a technical specialist please get in touch:

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