

# WEB APPLICATION PENETRATION TESTING

Mossé Security provides Advanced Web Application Penetration Testing services using the latest innovative, relevant tactics and techniques to identify crucial vulnerabilities. Don't wait to discover these until it's too late. Contact us today to begin this comprehensive, cutting-edge security service.

## OVERVIEW

Mossé Security provides Web Application Penetration Testing services to organisations, and our Certified Consultants are guaranteed to discover a vulnerability or weakness before a threat actor is able. The security of your organisation's Web Applications is crucial simply because most web applications are internet facing and can be accessed by anyone from anywhere in the world. Our Certified Consultants test your web-application using advanced tools and realistic methodologies. We free up your employees' valuable time, and we remain outside of any possible internal politics, thus ensuring you that a detailed and completely unbiased report is delivered to you. Our process involves making every attempt possible to exploit vulnerabilities so we can outline in detail any which have been discovered, then offer our opinion on business risks, and recommend immediate solutions.

Mossé Security has track record of successfully completed thousands of penetration tests.

## MOSSÉ SECURITY

- **Realistic Methodologies:** Mossé Security use realistic tactics and techniques, following the same methods real threat actors use when targeting web-applications of a similar profile.
- **Custom Tools:** Mossé Security Certified Consultants use advanced custom tools to test strong security protocols and controls are in place.
- **Detailed Reporting:** Mossé Security provides you with detailed reports of our discovered vulnerabilities highlighting the risks associated with each vulnerability and the business impact if exploited.
- **Common Web Application Vulnerabilities:** Mossé Security attempts to exploit and compromise your web application though the most common and impactful web application vulnerabilities including: Cross Site Scripting (XSS), Broken Authentication, Sensitive Data Exposure, Broken Access Control, XML External Entities (XXE), SQL Injection.

## BENEFITS:



### Unbiased Testing:

By engaging in an independent 3<sup>rd</sup> party to complete the web-application penetration test your organisation will be guaranteed of a report that is free from bias and internal politics



### Discover Unknown Vulnerabilities:

Understand the areas of weakness your organisation faces through the use of web applications with a in-depth analysis of the business risks and business impacts



### Reduced Risk:

Improve your organisation's defences by decreasing the number of existing vulnerabilities before being discovered by a threat actor with malicious intent



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