

Application Security Testing

The Challenge

Organizations often lack the internal resources and expertise to keep up with an ever-changing security landscape. With software applications, microservices, and workloads increasingly moving into the cloud, security issues have posed a higher degree of threat to data assets than before. Organizations clearly need a change to protect their critical assets and start taking essential steps at a very early stage in order to avoid breaches.

For this, they need help with elevating their security profile, reducing risk and achieving compliance with applicable laws and industry standards. At the very minimum, your organization must ensure the baseline that considers real-world threats and issues known to exist and those caused by human error.



The Solution

Application Security Testing provides organizations with the knowledge, expertise and efficiency needed to conduct thorough security evaluations of their environment. We offer testing and assessment processes that address logical, physical, as well as technical boundaries to your assets and environment.

We can help you identify the gaps that expose you to risk, enable security controls and ultimately construct a stronger security posture that will help protect your critical assets.

The Value

Application Security Assessments provide assurance that your micro services, web applications, mobile applications, IOT applications, APIs and in-house applications and third-party code that you use are secure.

Protect the value of and trust in your brand, while gaining peace of mind by leveraging our deep knowledge of the Tactics, Techniques and Procedures (TTP) used by threat actors.

Incorporate security checks in your CI/CD pipeline according to Secure Development Lifecycle (SDL). This will help uncover threats early in code, configurations, help identify and mitigate design defects and underlying architectural defects through aggressive security tests.



Application Security Testing

The how

Security testing of web applications requires advanced knowledge of evaluating the computer systems by methodically validating and verifying the effectiveness of security controls.

Defining these controls early, helps a team understand risks associated with security issues, identify and fix security defects during application development stages, and apply the security tests and controls throughout the entire project.



Customer Benefits

- Gain assurance that our mobile applications, web applications and APIs are secure
- Receive actionable recommendations to enhance security
- Reduce your risk and improve operational efficiency
- Maintain client, employee and business partner confidence
- Meet compliance

Other Features

- Test assess web applications, mobile applications, and APIs to identify known vulnerabilities
- Expert guidance and recommendations to improve security posture
- Testing includes, but is not limited to the OWASP Top10 and SANS Top25 most critical application security flaws
- Many supported Web Services and API frameworks
- Throughout review of not just the application but whether a hacker could gain access to the network or data behind it.

Why Enfo

Our values are at the core of our actions; collaboration, trust, continuous development and expertise. We walk beside our customers in their data-driven business transformation, taking ownership of their transformation as if it were our own.





in cloud



Genuine care

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