

Application Security-as-a-Service

Our Managed Application Security services can secure Organization applications and Software Engineering Lifecycle at an affordable cost and less overhead while you focus on what matters the most.

Software vulnerabilities are a major attack vector for organizations that continue to struggle to secure their business applications. As apps become more ubiquitous and complex, finding and fixing the growing volume of vulnerabilities just gets more challenging.

Security teams often aren't clear about all the apps they're supposed to be managing and securing cross-systems communication and API-driven data exchanges. And because software developers aren't security professionals, security isn't one of their top priorities. As a result, countless apps aren't secured and are therefore susceptible to cyber attacks. This can also result in failing to meet compliance requirements

Application security is a collection of processes, practices, and tools that help prevent data breaches and protect applications.

A strong AppSec program improves the security posture of organizations and helps them proactively find, fix and prevent security issues in their applications. Many organizations lack the necessary workforce skills and resources to apply rigorous AppSec testing effectively and consistently to secure their application portfolio.

Our Managed Application Security enables organizations to deliver the application testing coverage required to achieve their risk management goals. During the establishment of the AppSec program, we perform various security touchpoints through all the phases of a Secure Software Development Lifecycle (SSDLC).



The InterSec difference

InterSec helps development teams build secure, high-quality software, minimizing risks while maximizing speed and productivity. We provide AppSec services to commercial, State & Local, and Federal clients. Our security experts have industry-recognized certifications and are incentivized for continuous learning and training.

With our Managed AppSec-as-a-Service offering, we enable you to effectively launch your application security program and evolve and mature the program over time. See how you can:



Shift left and accelerate your release cycles to increase your return on investment



Learn how to improve the security of your critical applications



Extend your team's expertise with our security experts



Save on hiring AppSec specialists by outsourcing your security needs



Enjoy customized services that are tailored to meet your unique needs and SLAs



Rapidly expand the security of your application portfolio



Help you meet compliance or audit requirements

Our team of experts manages your AppSec program to help you implement best practices, minimize workload, and maximize your productivity.



Rapid onboarding of new applications



Provide a continuous risk profile of your applications



Integrate security testing in your release cycle



Perform multiple rounds of testing for each in-scope application



Provide remediation recommendations to fix the vulnerability holistically



Validate findings during development to reduce the risk of incomplete or partial fixes



Perform thorough, consistent testing of applications to ensure the highest quality



Integrate with client IT services for efficient collaboration and quicker resolution of issues

AppSec Services Offered

We offer a full range of application security services that are modular to be scaled up or down, depending upon the demands and needs of your organization. For example, you can leverage our team to help with the implementation or integration with current processes and technologies or extend the offering into full application security program support.

Capabilities	Testing Standards	How We Test	What We Test
<ul style="list-style-type: none"> Secure SDLC Threat Modeling Attack Surface Analysis Static Application Security Testing (SAST) Dynamic Application Security Testing (SAST) Interactive Application Security Testing (IAST) Runtime Application Self Protection (RASP) Software Composition Analysis (SCA) DevSecOps Tool Integration /Automation Vulnerability Monitoring and Virtual Patching AppSec Program Development using OpenSAMM 	<ul style="list-style-type: none"> Penetration Testing Execution Standard (PTES) NIST 800-218, Secure Software Development Framework (SSDF) NIST SP 800-161, Cybersecurity Supply Chain Risk Management OWASP Top 10 SANS Top 25 Open-Source Security Testing Methodology Manual (OSSTMM) OWASP Testing Guide 	<ul style="list-style-type: none"> White Box Black Box Gray Box Red Team Blue Team Purple Team Crowd Source Pentest 	<ul style="list-style-type: none"> Web Applications Mobile Applications Thick Client Software-as-a-Service (SaaS) Open-Source Software (OSS) REST API Database Containers

Service Model	Dedicated Resources	On Demand	Subscription based
----------------------	----------------------------	------------------	---------------------------

Discover how you can secure your applications and reduce the risk of data breaches.

Contact Us

Email: inquiries@intersecinc.com

Book a free consult: <https://calendly.com/intersecinc/30min>

Web: <https://www.intersecinc.com>

