

APPLICATION SECURITY OVERVIEW

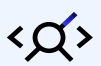
Validate your approach to secure development and the resilience of your applications to withstand malicious attacks

Nearly **50%** of developers say they don't have time for security in their lifecycle, despite understanding its importance.¹

The convergence of responsibility for any organization defining application security should result in an operational state where every task or test ensures that all software releases are secure.

Applications sit right on your organization's front line creating a large, business-critical attack surface. From simple web applications to thick clients, to sophisticated mobile deployments and the internet of things (IoT), attackers are targeting your applications every day.







We understand that when it comes to Application Security, **one size does not fit all.** This is why we've tailored our Application Security practice offerings to suit your unique set of challenges and security requirements.





Put an **ELITE** Team of Cybersecurity Practitioners on Your Side

Every member of GuidePoint's Application Security Practice offers a wealth of expertise stemming from years of relevant, real-world experience within the application layer from technical and strategic perspectives. We have a unique ability to understand the threats your applications face and can play a vital role in helping to mature or align your security posture.

Hundreds of Industry and Product Certifications















The Right Approach

GuidePoint's Application Security Team offers tactical assessment and strategic solutions to assist with your proactive and reactive application security efforts.



Application Security Strategy

Application Architecture Review

This service identifies and assesses security weaknesses due to architectural flaws in an application with specific mitigation or remediation advice.

SDLC Gap Analysis & Program Development

We help lay a foundational strategy to identify and manage application risk, balance business objectives and innovation, and measure compliance and governance.

Application Threat Modeling

We work closely with our customer's project teams to develop an accurate mapping of the known data flows and trust boundaries to uncover potential areas of weakness.

Secure Development Training

In this interactive, one-day course you will learn how to design and code secure web solutions via defense-based code samples, and explore the use of third-party security libraries and secure design review concepts.



Tactical Assessment

Application Security Assessment

Our assessments identify, verify, and report any vulnerability or misconfiguration that raises the attack surface of live web applications, back-end web services, or thick clients.

Mobile Security Assessment

We use real-world scenarios to simulate an adversary's approach to attacking a mobile application and accessing related sensitive data on a user's mobile device.

Source Code Review

Our team of experts manually inspect your source code to discover and document vulnerable functions based on the unique context of your code.

With all the moving parts that go into a full security program, staying on top of secure application development and overall Application Security can be a difficult task. GPVUE leverages our expertise across a wide range of cybersecurity disciplines to provide an integrated program that is designed specifically to meet the unique security needs of your organization. Find out how GPVUE can evaluate and integrate a complete Application Security program as part of your overall security framework, and build your best security program today.





