



AppSec Accelerator™

Transform Your SDLC to a Secure SDLC

Development organizations are increasingly recognizing the benefits of implementing Application Security Testing early in the Software Development Lifecycle (SDLC). This ensures that software is secure and development remains agile. To achieve this, developers need to take ownership of application security. However, organizations frequently lack the internal resources and expertise to make this critical transition.

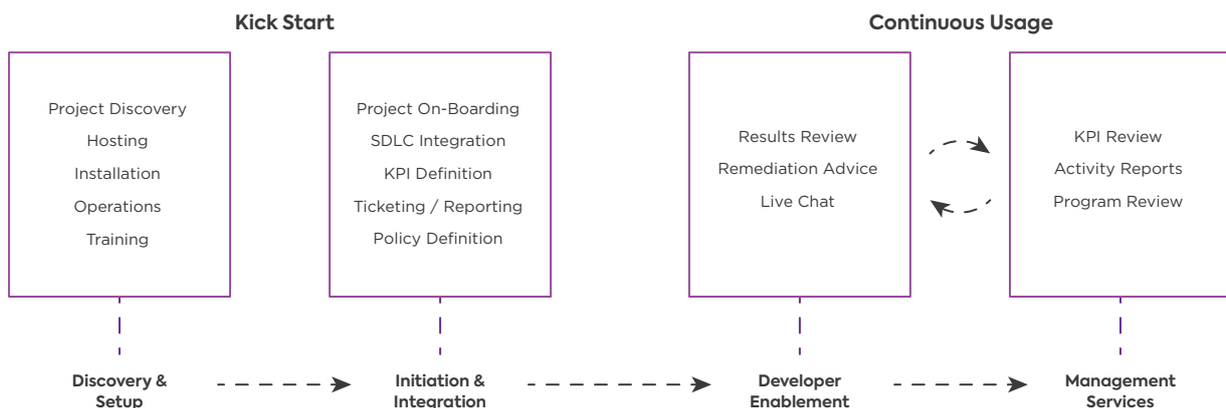
Streamline Your AppSec

With AppSec Accelerator, we help you streamline and automate your Application Security Testing and embed it into your development culture. Our team of Application Security Experts are on hand to ensure you succeed in your move to a secure SDLC.

Fast-Track Your AppSec Program

We provide the software, expertise, and assistance so you can focus on your business.

- A trusted partner to help organizations make the transition to a secure SDLC
- Leverage over ten years of experience
- to help developers deliver secure software faster
- Enables rapid ramp-up, setup, and deployment of your AppSec program
- Experts in over 20 coding and scripting languages and their frameworks
- Developer assistance on demand via live chat



What is a Secure SDLC?

A Secure Software Development Lifecycle (S-SDLC) is achieved by introducing application security processes, such as secure coding best practices, security testing, and remediation, throughout the SDLC.

AppSec Accelerator Offering

AppSec Accelerator includes comprehensive services to help you realize your secure SDLC transformation:



Discovery & Setup

- Identify application security requirements and timeline
- Assist with setting up security policies and compliance
- Define KPIs to understand program
- AWS Private Hosting - for other options, please contact your local sales representative
- Installation and service setup



Project Initiation & Integration Services

- Project onboarding with scan tuning to increase detection accuracy
- Integrate CxSAST into the developer's CI environment so that developers run scans and view results as an automated part of the development process
- Recommend and help integrate scan results into ticketing and reporting systems
- Assistance defining an operations dashboard so that results can be reported and KPIs measured



Developer Enablement Services

- On-demand developer access to Checkmarx experts
- Results reviews to explain detected vulnerabilities and how they impact the application
- Remediation guidance helps fix vulnerabilities earlier with faster rollout and reduced costs



Management Services

- Activity reports, monitor status of scans, and track open bugs
- KPI review provides analysis of key activity trends
- Program Review - takes a strategic look at the AppSec program's status, objectives, and KPIs
- On-going support for system operations and administration by monitoring, alerting, patching, updating, etc.



Optional Add-Ons

- CxOSA - an open source analysis solution to detect and manage security vulnerabilities in open source components and libraries
- CxCodebashing - an interactive, game-like AppSec training platform that teaches developers the principles of common AppSec vulnerabilities and secure coding techniques.

About Checkmarx

Checkmarx is the Software Exposure Platform for the enterprise. Over 1,400 organizations around the globe rely on Checkmarx to measure and manage software risk at the speed of DevOps. Checkmarx serves five of the world's top 10 software vendors, four of the top American banks, and many government organizations and Fortune 500 enterprises, including SAP, Samsung, and Salesforce.com. Learn more at [Checkmarx.com](https://checkmarx.com) or follow us on Twitter: [@checkmarx](https://twitter.com/checkmarx).