

# AppSec Core

All the tools. Zero noise. The only AppSec platform you need.

AppSec teams are expected to ensure only secure applications reach production, but are overwhelmed by scanner noise, mostly false positives, or unreachable at runtime. This noise slows delivery, overwhelms developers, and leaves real risks hidden in the chaos.

Invicti AppSec Core is an easy-to-use, all-in-one application security testing and vulnerability management platform. It orchestrates static and dynamic scans, prioritizes runtime risks, and provides AI-guided code fixes from a single pane.

The platform unifies AppSec visibility and control across the entire SDLC from code to cloud to help lean teams cut through noise and deliver continuous security assurance.

## Key benefits

### Accelerate your AppSec program out-of-the-box

Get total visibility and control from code to production with all the essential AST tools—SAST, DAST, SCA, Secrets, IaC, SBOM, and container security—in a single management pane.

### Prioritize and remediate runtime risks faster with AI

Tackle vulnerabilities that pose real-world threats with runtime intelligence, including reachability, exploitability, and business context analysis, with proof-based DAST.

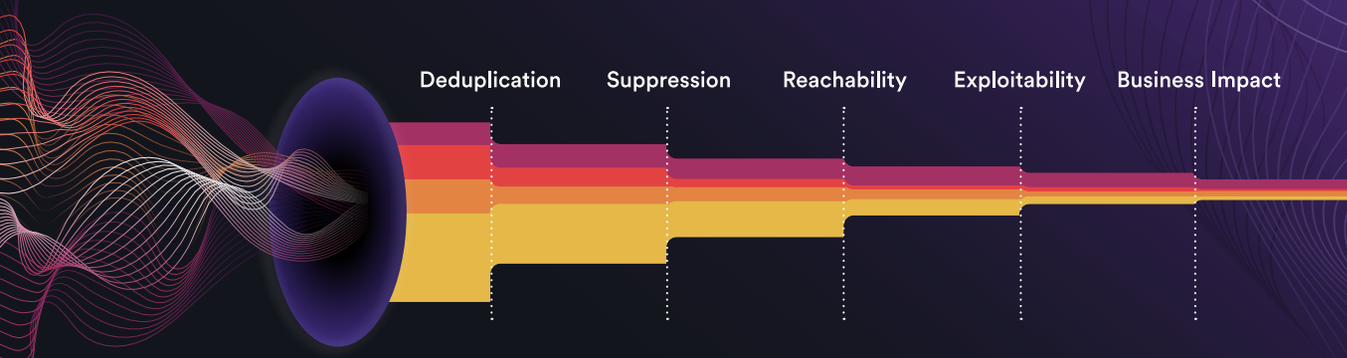
### Enterprise-grade AppSec orchestration with zero configuration complexity

Realize time to value in minutes, not weeks, with easy onboarding, automated workflows, and developer-focused CI/CD and ticketing integrations.



# Laser Focus on Runtime

Where attackers live



Most vulnerable assets	
Asset	Vulnerabilities
FE [PP]	6 12
FE [P]	2 15
Accounts [PP]	0 8
Stock [PP]	0 3
Billing [PP]	0 1



## Single-Pane Risk Prioritization

Focus on real, exploitable risk. Enhance DevSecOps trust & Collaboration.



## 360° Runtime Intelligence

Inside-out and outside-in visibility across every stage of the CI/CD pipeline.



## Accelerate Remediation

Correlate DAST and SAST/SCA, upskill developers, and fix faster with AI.

## Key features

### Unified Application Security Testing platform

Correlate findings from its suite of AST tools, enrich them with runtime context, and integrate directly into CI/CD pipelines for continuous monitoring and policy enforcement.

### Automated, AI-assisted contextual prioritization

Provides short, actionable lists of real risks, not floods of noisy alerts, to reduce developer and security workloads without adding headcount.

### Industry's best DAST

Combine static, inside-out runtime context during development with dynamic, outside-in runtime evidence before production to deliver continuous security assurance across the SDLC.

## How it works

All security teams have to do is point AppSec Core at the repositories you want scanned and add URLs for target web applications and APIs—our platform does the rest.

To learn more about AppSec Core and how it can accelerate your application security program, contact your Invicti representative or visit [invicti.com](https://invicti.com).

Find Us

[LinkedIn](#)

[X\(Twitter\)](#)

[Facebook](#)

[Instagram](#)

[invicti.com](https://invicti.com)

[Contact Us](#)