

RELEASE SECURE, QUALITY CODE FASTER

# DEVSECOPS

ASMGi helps you build security into DevOps

## Why DevSecOps

DevOps culture and practices help your organization rapidly build, reliably operate, and continuously improve your software solutions. However, DevOps can break your traditional application security testing processes and tools.

*To maintain velocity without compromising security, you need to integrate Security at every stage.*

DevOps isn't just about tools. It's about people, processes, and technologies coming together to deliver better software efficiently. DevSecOps is being driven by the priorities of software quality and security, compliance requirements and avoiding risk.

*Release Secure, Quality Code Faster - ASMGi helps you build security into DevOps*

### PROFESSIONAL SERVICES

*ASMGi experts help you chart a successful course to DevSecOps Secure Development with:*

- Programs & Training
- CI/CD Strategy & Planning
- Cloud Security
- Assessments

### INTEGRATED TOOLS

*Integrate and automate application security into your Software Development pipeline with:*

- Static Application Security Testing (SAST)
- Software Composition Analysis (SCA)

### MANAGED SERVICES

*Optimize your resource use with on-demand security testing:*

- Managed DAST
- Managed Pen Testing
- Managed SAST
- Managed SCA

## DevSecOps Is A Team Effort

*Learn more at [www.asmgi.com/devsecops/](http://www.asmgi.com/devsecops/)*



ASMGi

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**ASMGi ONEteam**

## **Build secure, high-quality software faster**

By integrating and automating security checks throughout the SDLC, development teams streamline development while improving security.

## **Maximize the effectiveness of application security programs**

When security teams work with development to shift security testing earlier in development, costs and effort go down, and compliance rates go up.

## **Ensure security of production applications and containers**

Operations teams can avoid being blindsided by application vulnerabilities in production when they have insight into the components used in the applications and supporting infrastructure.

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# ASMGi

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