



# OpsMx Application & Cloud Security Capabilities





## Level 1 - Basic

Build a strong foundation to your security program with essential AppSec tools to identify vulnerabilities early in the development lifecycle.

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



### Level 2 - Foundation

Expanding on top of a strong foundation, automatically scan for security misconfigurations and exposed secrets.

- CSPM (Cloud Security Posture Management)
- Secrets Scan
- **Git Posture**
- OSS Operational Risk Assessment



## Level 3 - Complete / Integrated

For more advanced programs, these scanners round out a comprehensive and integrated application security program.

- Image / Binary Scanning
- **Artifact Scanning**
- IAC (Infrastructure as Code) Security
- **Container Scanning**
- Signing / Verification



#### Level 4 - Automated

Fully automate security processes to enable rapid threat response and seamless development workflow.

- **Automated Enforcement**
- Guided / Automated Remediation
- Remediation Workflow Automation
- CI/CD Continuous Risk Assessment

# Why Choose OpsMx for AppSec?

- Tiered Coverage: The right fit as your security program evolves.
- Forward-Thinking: Advanced capabilities like signing and verification in the pipeline.
- Security-Automation: Built-in automation improves response times and development workflows.
- Works with Existing Tools: No need to rip and replace existing tools. 150+ 3rd party tools integrated.



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