# Application Security On-Demand

Instant Access, Immediate Results -- Available Now at No Charge

DATASHEET

**OpsMx Delivery Shield On-Demand** provides immediate feedback on the security posture of source code, artifacts, and currently deployed applications – all without installing new security scanners or tools. With OpsMx, you can generate an SBOM, identify vulnerabilities, and see your highest priority security risks all in one place in just minutes. Use OpsMx to evaluate open source software libraries, Docker Hub images, Al generated application code, 3rd party applications, as well as in-house developed source code. OpsMx Delivery Shield On-Demand is available for a limited time at no charge.

## **On Demand Security Capabilities**

OpsMx

OpsMx Delivery Shield On-Demand provides world-class security capabilities in a SaaS solution, installed and ready for immediate use. All security results are presented in a single dashboard, eliminating the need to jump between UIs and data silos to get a complete picture of current security posture. Key capabilities include:

- SAST. Analyze your source code for vulnerabilities and coding best practices. OpsMx SAST is built on OpenGrep.
- **SCA.** Generate an SBOM based on the software composition analysis of target images, while identifying vulnerabilities and open source licensing issues. OpsMx uses open source Trivy for SCA.
- **DAST.** Find vulnerabilities in web applications using a full suite of scanning methods passive, active, fuzz testing, and more. OpsMx DAST is powered by OWASP ZAP.
- **Scheduled Re-Scans and Alert.** Security posture is dynamic. Use OpsMx to run recurring scans and alert you to the latest security issues.
- Prioritization. Handing developers long lists of security issues is frustrating and unproductive. OpsMx prioritizes the security issues identified in your scans based on real world risk, giving a clear picture of what needs to be fixed first.
- **Policy Compliance.** OpsMx includes a library of pre-defined application security policies, based on industry standards like ISO 27001 and SOC 2 Type 2. Select the policies that matter in your environment and OpsMx will tell if an application is in or out of compliance.

# What Do You Need to Secure Today?

OpsMx Delivery Shield On-Demand makes it easy to add security to your SDLC without slowing down application releases, particularly for software developed outside of your organization. This includes:

- **Open Source Software.** Open source components often get selected without a clear picture of their security. Use OpsMx to check for vulnerabilities as well as the health of the open source project and license requirements before you pull code to a project.
- **Docker Hub Images.** When choosing from the rich library of images available in Docker Hub, run a software composition analysis to check for vulnerabilities, then save the SBOM for compliance.
- Al Generated Code. Al generated code can contain the same vulnerabilities as code from any source. Check the output of your favorite code generation tools with OpsMx.
- Third Party Applications. Ensure that third party applications you run are secure. Your Source Code. OpsMx Delivery Shield On-Demand can also check your own source code
- that is stored in a publicly accessible repository. OpsMx's other offerings provide application security for private repositories.





# **Get Started**

OpsMx Delivery Shield On-Demand lets you understand the security posture of an application in minutes – no setup or installation required.

Go to <u>https://go.opsmx.com/opsmx-delivery-shield-on-demand</u> and authenticate with your Gmail address for immediate access. Not using Gmail? Fill out the form to receive access.

Specify the target you want to scan. This can be a public source code repository (for SAST), image repository (for SCA), or the URL of an application (for DAST).

OpsMx Delivery Shield On-Demand runs your requested security scans immediately, providing results in seconds.

 Review security results in OpsMx's application security dashboard, or download data for future reference and reporting.

### "All in One" Application Security from OpsMx

OpsMx Delivery Shield On-Demand is a subset of the full application security capabilities offered by OpsMx. OpsMx's "AppSec in a Box" approach provides a comprehensive application security platform that includes a suite of open source AppSec tools, integrations to your existing AppSec tools, prioritization of security risks across attack vectors, automated compliance, and guided remediation. OpsMx can run in your environment (SaaS, on-prem, or private cloud) to assess security risks of private and public application assets.



#### **ABOUT US**

OpsMx simplifies and accelerates comprehensive application security from developer to deployment building on Al-driven automation, open source security tools, and a deep understanding of the software delivery process. OpsMx enables tens of thousands of developers at both fast moving innovators and global enterprises to deliver more secure software faster.

### FOR MORE INFORMATION, CONTACT US:

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