

The fastest, most cost-effective path to comprehensive application security



Introduction

In an environment where agility and speed are critical to success, businesses running lean and moving fast often find themselves increasingly exposed to security risks. As your developers work tirelessly to drive growth and innovation, the stakes are high, but resources are often limited. OpsMx Delivery Shield is designed to meet these challenges head-on, offering a comprehensive, end-to-end, cost-effective solution that secures your applications without the overhead of traditional security tools.

Core Challenges

High Costs from Multiple Security Vendors

Paying multiple vendors for security tools leads to inflated costs without a corresponding improvement in security coverage.



Persistent Security Gaps

Despite significant investments, many organizations still face critical gaps in their security posture, leaving them vulnerable to attacks.



Developer Frustration

Existing security tools often result in false positives and disjointed data, slowing down the development process and frustrating developers.



What OpsMx Delivery Shield Offers

OpsMx Delivery Shield directly addresses these challenges by integrating leading open-source security tools into a single platform, providing comprehensive protection that is both efficient and cost-effective.





Key Features & Benefits



Rapid Deployment

Get up and running in as little as one week, minimizing time to value.



Comprehensive Security

Leverages best-in-class open-source security tools (Trivy, Kubescape, Sonarqube, etc.), fully integrated into OpsMx Delivery Shield



Cost-Effective

Reduces overall security costs by replacing expensive commercial tools with no-cost open-source alternatives.



Flexible Deployment Options

Available as SaaS or on-premises, meeting the specific needs of your organization.



Developer to Deployment Visibility

Offers full visibility from code creation to deployment ensuring that security in maintained at every stage of the software development lifecycle.

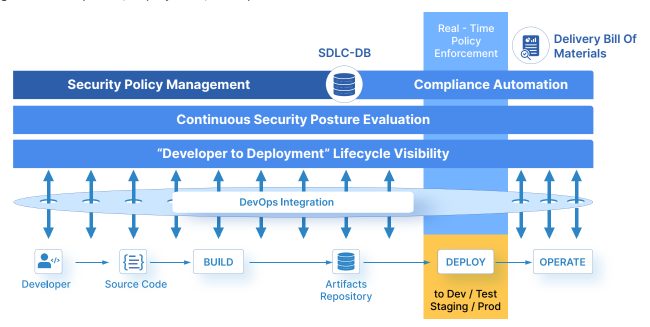


Compliance Automation

Integrates policy enforcement across your CI/CD pipelines with over 300 predefined policies from leading compliance frameworks (e.g. NIST 800-53, FedRAMP).

OpsMx Security Automation Architecture

OpsMx Security Automation Architecture provides a unified, continuous, and automated approach to securing your entire software delivery pipeline. By integrating key capabilities such as security policy management, continuous security posture evaluation, and automated compliance enforcement, OpsMx ensures comprehensive protection throughout development, deployment, and operation.

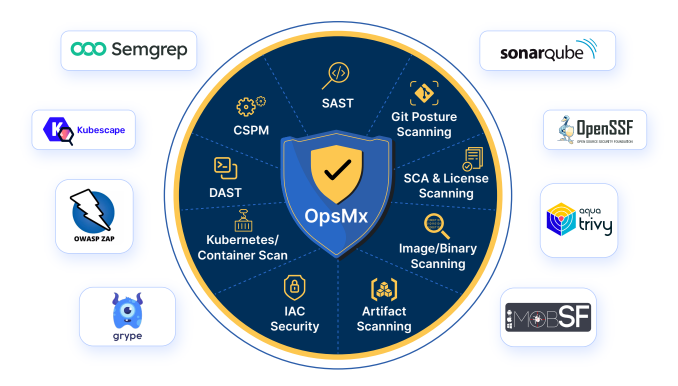


By leveraging OpsMx Security Automation Architecture, your organization gains the agility and speed necessary to stay competitive while maintaining a robust, continuously updated security posture that scales with your evolving needs.



Integrated Capabilities

OpsMx Delivery Shield offers a fully integrated security platform that consolidates all essential application security capabilities into a single, cohesive system. This integration allows businesses to replace costly vendor tools without compromising on security, leveraging leading open-source tools for full-featured coverage while maintaining the flexibility and innovation of open-source projects.



- Packaged with OpsMx Delivery Shield: All essential security tools are integrated within the OpsMx Delivery Shield platform, ensuring a seamless and cohesive security experience.
- Comprehensive Security Toolset: Includes SAST, Git posture scanning, SCA and license scanning, secrets scanning, binary scanning, and more—all packaged within OpsMx Delivery Shield.
- **Cost-Effective Integration:** Replace expensive commercial tools with open-source alternatives, reducing costs while maintaining high-security standards.
- Unified Data Management: Centralizes security data across diverse tools, eliminating the complexity of managing siloed products and enabling seamless correlation and analysis.

Streamlined Operations



OpsMx Delivery Shield simplifies the management of security tools, allowing your team to focus on addressing risks rather than managing disparate systems.

t t

Enhanced Efficiency

With unified data management, your security teams can quickly identify and address vulnerabilities, ensuring a strong security posture without the overhead.





For Security Teams -

- Gain unified visibility across all security tools, teams, and environments from a single platform.
- Detect policy compliance issues and optionally automate enforcement for faster resolution.
- Close security gaps without expanding your existing security budget.



For Developer

- Preview the security impact of each release before deployment understand which issues are resolved and which new risks may arise.
- Consolidate and prioritize vulnerabilities from all tools and applications into a single actionable list.
- Receive clear, actionable guidance to resolve security vulnerabilities effectively.



For DevOps Teams

- Identify security risks across all stages of the application lifecycle.
- Prioritize risks across all applications to see where to focus.
- Quickly identify if and where new vulnerabilities have been deployed when security.

Conclusion

OpsMx Delivery Shield is the ideal solution for agile, lean companies that must move quickly in today's fast-paced environment while maintaining a robust security posture. By integrating leading open-source tools within a unified security management platform, OpsMx Delivery Shield simplifies operations, enhances visibility, and ensures continuous security across your software delivery pipelines. With automated compliance enforcement and continuous security posture evaluation, your business can efficiently secure its applications, cost-effectively meet regulatory requirements, and stay ahead of emerging threats—all without sacrificing the speed and agility crucial to your success.

ABOUT US

OpsMx secures and intelligently automates software delivery from developer to deployment, building on an Open Software Delivery architecture and AI/ML-powered DevSecOps. OpsMx products and services enable hundreds of thousands of developers at Google, Cisco, Western Union, and other leading global enterprises to ship better software faster.

FOR MORE INFORMATION, CONTACT US:

OPSMX, INC | 350 OAKMEAD PKWY, SUNNYVALE, CA 94085