

# Helm: Intelligent & Automated SBOM Vulnerability Management

Helm provides comprehensive SBOM and vulnerability management for medical device manufacturers. With automation, seamless integrations, and compliance-ready reporting, Helm helps you assess, prioritize, and remediate cybersecurity risks across your entire software lifecycle.

Unlike generic tools, Helm is purpose-built for medical device manufacturers, offering automation, seamless integrations, and compliance-ready reporting. Designed to meet FDA requirements, Helm simplifies risk management, making it easier to address vulnerabilities and maintain compliance across your portfolio.

## Your Challenge

Managing software risks is complex, exposing devices to more vulnerabilities than teams can realistically address. You must focus on critical risks while ensuring compliance with evolving cybersecurity regulations. Traditional CVSS severity scores don't reflect your device's unique environment, leading to wasted time on vulnerabilities that don't impact security.

## The Helm Solution

Helm is an automated SBOM and vulnerability management platform purpose-built for medical device security. By automating key workflows, providing bulk actions, and supporting seamless integrations, Helm empowers security teams to quickly identify risks, implement fixes, and maintain a strong security posture across all products.

### Why Helm

- Purpose-built for MDMs
- Backed by former FDA reviewers
- Automated rule workflows
- Seamless CI/CD integration
- Customized risk scoring
- Bulk actions for consistency
- Minimal false positives
- Expert regulatory support



#### Automated risk management

Streamline risk management by automating SBOM ingestion, risk prioritization and updates, and bulk remediation workflows.



#### Seamless CI/CD integration

Integrate Helm into your CI/CD pipeline using our API, GitHub Action, or Azure DevOps extension. Supports manual creation and uploads.



#### Trustworthy component matching

Automatically match open-source and commercial components with minimal false positives. Create alias rules for consistent identification.



#### Bulk actions for consistency

Rescore and remediate vulnerabilities across your portfolio. Quickly patch Windows vulnerabilities using intelligent KB recommendations.



#### Proactive threat intelligence

Identify and prioritize exploitable vulnerabilities using insights from EPSS, CISA KEV, ExploitDB, Metasploit, and other sources.



#### Compliance & reporting

Generate on-demand FDA SBOM, VDR, VEX, and other regulatory reports to simplify audits and ensure compliance.