

New CodeSentry Editions Align to Customer's Maturing Requirements

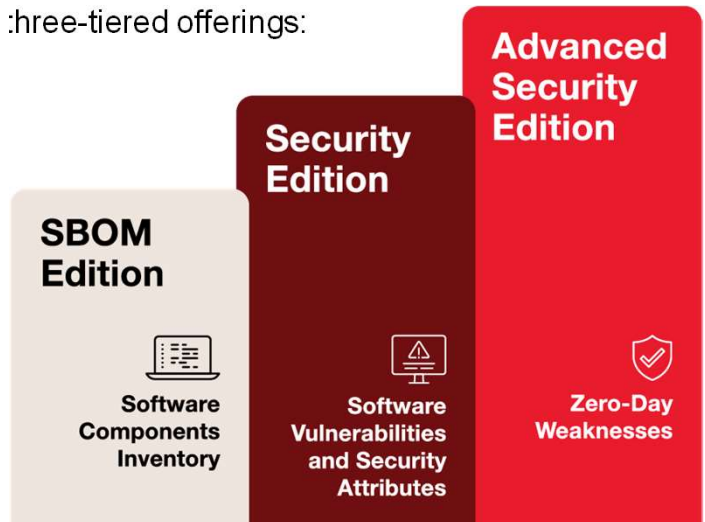
Scale your CodeSentry deployment as your requirements expand.

DevSecOps teams now have the flexibility to deploy the application security capabilities in alignment with their requirements and readiness to deploy. These distinct capability bundles for Inventory, Vulnerabilities, and Security Intelligence provide greater flexibility

CodeSecure CodeSentry Editions are available in three-tiered offerings:

- **SBOM Edition.**
Generate inventory for SBOMs
- **Security Edition.**
SBOM Edition, plus vulnerability detection, N-day and remediation information
- **Advanced Security Edition.**
Standard Security, plus enhanced security capabilities

Three-tiered offerings:



SBOM Edition	Security Edition	Advanced Security Edition
<ul style="list-style-type: none"> • Generate component software Inventory • Determine where at-risk open-source components reside your inventory; e.g., locating Log4j instances • Assess licensing information to proactively minimize compliance risk 	<ul style="list-style-type: none"> • Identify component N-Day vulnerabilities • Provide overall security scoring for application risk assessment • Assess exploitability across component inventory and export data • Support additional deployment and API options 	<ul style="list-style-type: none"> • Detect 0-Day vulnerabilities • Support “Deep Scan” capabilities to identify advanced N-Day vulnerabilities • Provide packaging security assessment

	SBOM Edition	Security Edition	Advanced Security Edition
Bill of Materials			
Component Info (Name, Vendor, Version, License)	Yes	Yes	Yes
Associated Vulnerabilities	-	Yes	Yes
Security Score	-	Yes	Yes
Security			
N-Day Vulnerabilities	-	Yes	Yes
Zero-Day Vulnerabilities	-	-	Yes
Remediation Information	-	Yes	Yes
Status of Potential Exploits	-	Yes	Yes
Security Attribute Scanning	-	Yes	Yes
SBOM Generation			
SPDX, CycloneDX, PDF	Yes	Yes	Yes
License Information	Yes	Yes	Yes
VEX	-	Yes	Yes
CSV Export	-	Yes	Yes
Reporting			
Executive Summary	Yes	Yes	Yes
Bill of Materials	Yes	Yes	Yes
Standard N-Day Vulnerabilities	-	Yes	Yes
Security Attributes	-	Yes	Yes
Zero-Day Vulnerabilities	-	-	Yes
Advanced N-Day Vulnerabilities	-	-	Yes
Deployment			
Single Tenant SaaS	Yes	Yes	Yes
On-Premises/Private Cloud	-	Yes	Yes
Air-Gapped	-	Yes	Yes
API Access			
	Yes*	Yes	Yes
File Formats Scanned			
	All CSE Formats Supported	All CSE Formats Supported	All CSE Formats Supported

* Limited to Submit, Scan, and Retrieve SBOM