



GRAMMATECH

DATASHEET

CODESentry™

New CodeSentry Editions

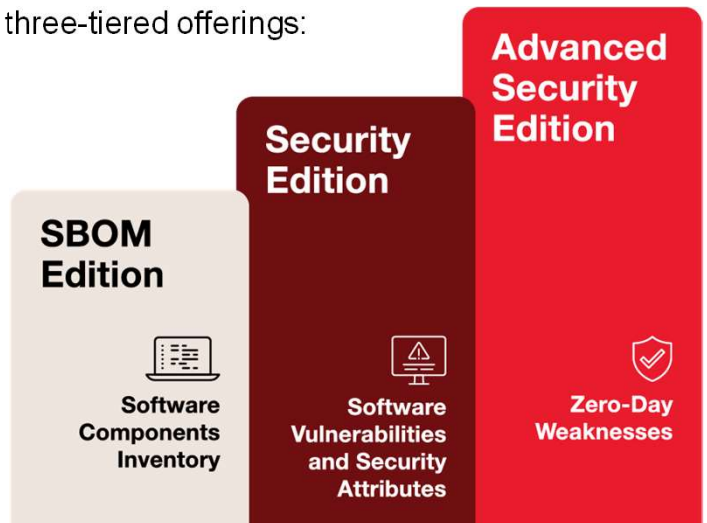
New CodeSentry Editions Align to Customer's Maturing Requirements

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

GrammaTech 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



| 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