

# Ensuring software integrity with comprehensive threat detection analysis

## Overview

Vulnerabilities in the software supply chain have

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Threat Detection also generates comprehensive software bills of materials to comply with emerging regulatory requirements to provide transparency of software composition.

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- Reduce risk of compiled software containing malware, vulnerabilities or secrets
- Centralize control by making threat detection a part of your software supply chain practices
- Increase trust of your software by taking a policy driven 'go/no-go' approach to software release based on priority of risks discovered
- Meet emerging regulatory requirements for software bills of materials

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### Detect threats and vulnerabilities in software binaries

Malware, software tampering, CVE detection, secrets leakage, and other vulnerabilities can be detected even for binaries that contain third party open-source or commercial code.

Minimize possibility of tampering by using the same meta em"VdZ" f Wjehc "je"i YVd"oekhi e\jmWV [ X [ \eh [ "oek" securely code sign it.

### Fast and automated threat detection

Easily insert threat detection into CI/CD pipelines for any DevOps platform. Works for a variety of platforms and binary types.

### Report on, and analyze, complex software composition

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Threat Detection scans software binaries to ensure that malware and other vulnerabilities are not f h i [ dj VdZ ] [ d [ Wj [ i 1 8E C i VdZ "hi a VdVbi i " reports.