



## Why FlexNet Code Insight?

### Automated Rules and Detection Provides Unsurpassed Scanning Results

- Find up to **40% more** open source software in your codebase
- Since we find more OSS, you are **better equipped to manage risk**
- Scan binary files as well as email, URL and namespace – provides you with the **deepest level scanning**
- Patented CodeRank technology allows you to set thresholds for your scans
- Search terms are customizable and can be added at any time – before or after the scan – to improve scan results

### Unmatched Reporting Enables Forensic Analysis

- Powerful filters and tags enable you to organize your scan analysis and identify specific types of IP issues – **making your analysis more productive**
- Save time by defining and reusing filters to focus on files of interest
- Extend licenses, policies, inventory and other elements to include additional custom metadata for filtering, reporting and custom integrations
- Powerful file tree operations enable you to see neighborhood files and identify code from multiple files in a single view
- Audit profiles allow you to define a standardized approach for analysis – each project is uses the same priority and sequence
- Create multiple scan workspaces within a single project to streamline the management of large projects

### FlexNet Code Insight Compliance Library Stats

# Components: **12.9M**

# Releases: **13.6M**

# Licenses: **1156**

# Vulnerabilities: **73,752**

# Vulnerable Components: **7,261**

# Vulnerable Versions: **114,745**

# Unique Vulnerability Mappings: **2,318,800**

Last updated December 2016

### Your Valuable Source Code Stays On-Premises

- Your valuable **source code stays with you, on-premises** at your site

With a growing library of over 12.9 million open source components and 2.5 million plus automated detection rules, the deepest code scanning and proven authorization workflows – organizations gain unparalleled end-to-end insight into their use of open source and commercial code to minimize license compliance exposure and assess vulnerability risk.