

Trend Micro

CLOUD ONE™ - OPEN SOURCE SECURITY BY SNYK

Quickly identify open source vulnerabilities and risks that may be lurking in your application code.

INTEGRATE AND PROTECT

Trend Micro Cloud One™ - Open Source Security by Snyk automatically finds, prioritizes, and reports vulnerabilities and license risks in open source dependencies used by your applications. As part of the Trend Micro Cloud One™ security platform, Trend Micro Cloud One - Open Source Security by Snyk connects with your code repositories and CI/CD pipelines to scan projects. This enables security teams to gain more relevant insights and improve risk management thanks to increased visibility, tracking, and early awareness into open source issues.

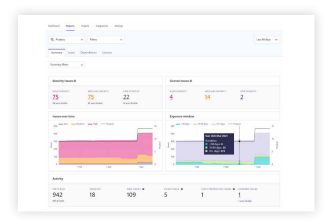
SEAMLESS AND FAST

Built right into the service console, you can easily add your source code repositories to provide instant results of scanned projects and pertinent indirect dependency information. This allows security teams to be able to see across the entire software supply chain in order to promptly understand open source vulnerabilities and receive remediation insights and tracking all from one console. Furthermore, Trend Micro Cloud One - Open Source Security by Snyk automatically identifies as well allows you to search for open source license risks that could possibly affect your company's legal requirements and digital property.

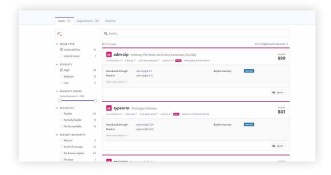
Informative and Trackable

- Scan projects in code repositories to provide security teams with visibility into open source dependency vulnerabilities.
- Monitor trends across the entire organization's open source landscape through dashboards and reports.
- Visibility of all dependency paths to identify vulnerabilities that development teams may be unaware of.
- Receive explicit step-by-step instructions from the Knowledge Base to remediate risks.
- Eliminate a large blind spot for security teams via more insights into fast pace development cycles

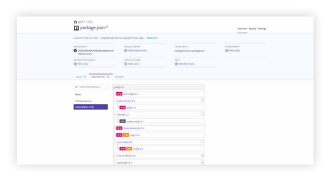
Trend Micro Cloud One - Open Source Security by Snyk vulnerability and license issues over time summary report

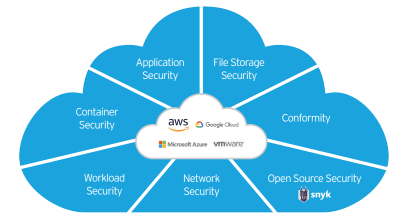


Trend Micro Cloud One - Open Source Security by Snyk project scan results and exploit maturity score



Trend Micro Cloud One - Open Source Security by Snyk dependency tree report





Detailed monitoring and reporting available for your security teams brought you by Trend Micro and Snyk.

Trend Micro Cloud One - Open Source Security by Snyk is part of Trend Micro Cloud One, a security services platform for organizations building in the cloud. The platform also includes:

- Trend Micro Cloud One[™] Workload Security:
 Runtime protection for virtual,
 - Runtime protection for virtual physical, cloud, and container workloads
- Trend Micro Cloud One[™] -Container Security:
 - Automated image scanning in your build pipeline
- Trend Micro Cloud One[™] Application Security:
 Security for serverless functions,
 APIs, and applications
- Trend Micro Cloud One[™] Network Security:
 - Cloud network layer intrusion prevention system (IPS) security
- Trend Micro Cloud One[™] -Conformity:

Cloud security and compliance posture management

Start a free 30 day trial at https://cloudone.trendmicro.com/

SOURCE CONTROL:

- GitHub
- GitHub Enterprise
- GitLab

- · Bitbucket Server
- · Bitbucket Cloud
- Azure Repos

CONTINUOUS INTEGRATION:

- Command-line interface (CLI)
- Jenkins
- TeamCity
- Bitbucket Pipeline
- Azure Pipelines
- Circle CI
- Snyk API

IDE PLUGINS:

- Vuln Cost for VS Code
- Visual Studio Code
- Eclipse

- Android Studio
- AppCode
- GoLand
- Intellij IDEA
- PhpStorm
- PyCharm
- Rider
- RubyMine
- WebStorm

PACKAGE REPOSITORIES:

- Artifactory Plugin
- Nexus

SERVERLESS:

- AWS Lambda
- Azure Functions

PLATFORM AS A SERVICE:

- Heroku
- Cloud Foundry
- Pivotal Web Services

NOTIFICATIONS:

- Slack
- Jira

VULNERABILITY MANAGEMENT:

- Fortify Software Security Center
- Bringa
- Vulcan

- Nucleus Security
- Kenna Security

· Swift and Objective-C

- RiskSense
- Code Dx Enterprise

LANGUAGE AND PACKAGE MANAGER SUPPORT:

- JavaScript
- Java (Gradle, Maven)
- .NET
- Python
- GoLang
- Scala
- Ruby
- PHP

 Elixir Bazel



Securing Your Connected World