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DEFENSECODE

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KEY BENEFITS

Automate security vulnerabilities

Fast, Accurate and actionable results

Seamless DevOps and CI/CD integrations

Powerful REST API interface

Low false-positive rate

On-Prem or SaaS options

Standards compliance reports; PCI-DSS, SANS/CWE Top 25, OWASP Top 10, HIPPA, HITRUST and NIST.

Software Composition Analysis - SCA

SECURITY VULNERABILITIES IDENTIFIED IN SOURCE CODE WRITTEN IN



ThunderScan®

Static Application Security Testing (SAST)

DefenseCode ThunderScan® is a SAST (Static Application Security Testing, WhiteBox Testing) solution for performing deep and extensive security analysis of application source code. ThunderScan® is easy to use, requires almost no user input and can be deployed during or after development with easy integration into your DevOps environment and CI/CD pipeline. In addition, our SAST solution provides an excellent way to automate code inspection as an alternative to manual code reviews' demanding and time-consuming procedure.

ThunderScan performs fast and accurate analysis of large complex source code projects delivering precise results with low false-positive rates.

With **DefenseCode ThunderScan® SAST**, it is possible to scan millions of source code lines across 27 different programming languages and various programming frameworks within hours or even minutes. Scalability combined with repeatability of automation provides an easy and painless way to introduce security into your DevOps for organizations ranging from small development teams up to the largest enterprises.

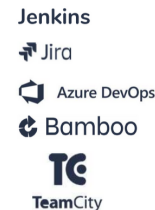
ThunderScan includes a Dependency-Check component (Software Composition Analysis - SCA) that will detect publicly disclosed vulnerabilities within a project's dependencies with associated CVE entries.

Application source code security analysis has proven consistently to be the most comprehensive way to ensure that your application is free of security vulnerabilities (SQL Injections, Cross-Site Scripting, Path/Directory Traversal, Code Injection, and many more).

IDEs



BUILD SYSTEMS AND ISSUE TRACKING



VERSION CONTROL SYSTEMS



Accurate Security Analysis



Seamless CI/CD DevOps Integration



Scalable Licensing Models