Polaris Software Integrity Platform
An integrated, cloud-based AST solution optimized for modern DevSecOps

Polaris is an easy-to-use application security platform, optimized for modern DevSecOps, with the power and scalability enterprises need.

Overview
Polaris Software Integrity Platform® is an integrated, software-as-a-service (SaaS) application security platform powered by the industry’s leading static application security testing (SAST) and software composition analysis (SCA) engines. It provides fast, multitype scanning capabilities with highly accurate results triaged by Synopsys security experts. An easy-to-use and cost-effective solution that can scale with business application security needs, Polaris enables application security and development teams to collaborate in real time and meet release deadlines while managing enterprise application risk holistically.

Key benefits
• **Flexibility.** The on-demand, integrated AppSec platform makes it easy to provision, manage, and monitor enterprise-wide scanning and assessments 24x7.
• **Scalability.** Scale application security cost-effectively. Whether your organization requires testing for a single application or thousands, Polaris delivers a unified SaaS platform to meet your needs.
• **Ease of use.** Easy onboarding, deployment, and testing from a single unified platform. Seamless integration with existing developer, test automation, and CI/CD workflows.
• **Concurrent scanning.** Concurrent scanning improves performance by allowing you to run SAST and SCA analysis at the same time, and there is no limit to the number of tests you can run.
• **Accurate findings.** Synopsys market-leading SAST and SCA engines provide complete and highly accurate results. Expert analysis and triage for SAST results is also available to further improve results by identifying and removing false positive findings.
• **Enterprise visibility.** Polaris dashboards and reports give you a view of vulnerabilities and trends across all your teams and applications.
Key features

fAST Static

Polaris fAST Static allows organizations to perform automated static analysis of all codebases, making it easy for developers and testers to find potential security flaws in their code early in the SDLC.

fAST SCA

Polaris fAST SCA allows organizations to automate software composition analysis across the SDLC, providing a complete Bill of Materials (BOM) of nonvulnerable and vulnerable open source components, including license used, dependency trees, and origins, as well as upgrade guidance.
Expert verification and analysis
SAST scan results are reviewed with false positives removed, and critical findings prioritized for timely remediation.

Seamless integrations
The easy-to-use platform provides seamless integrations with development and DevOps toolchains.

Policy management
Customizable rules can be set up in minutes per defined business risk policy.

Enterprise insights
Get organization-wide insights into the overall health and effective risk posture across apps and projects.
Choose the Polaris offering best suited to your needs

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Polaris SAST No Triage Subscription</th>
<th>Polaris SAST Subscription</th>
<th>Polaris SCA Subscription</th>
<th>Polaris Package SCA/SAST</th>
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</thead>
<tbody>
<tr>
<td>fAST Static</td>
<td>Automate static analysis across the SDLC</td>
<td>●</td>
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<tr>
<td>fAST SCA</td>
<td>Automate software composition analysis across the SDLC</td>
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<tr>
<td>Expert triage</td>
<td>SAST analysis results are reviewed by Synopsys security experts to assist with prioritization and false positive removal.</td>
<td></td>
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<tr>
<td>SCM integrations</td>
<td>Quickly onboard applications directly from your repositories</td>
<td>●</td>
<td>●</td>
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<tr>
<td>Policy management</td>
<td>Simplify policy management through optimized rules, automating enforcement of security and risk policies</td>
<td></td>
<td></td>
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<tr>
<td>Concurrent scanning</td>
<td>Run multiple concurrent SAST and SCA scans on an application</td>
<td>●</td>
<td>●</td>
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<td>CI/CD integrations</td>
<td>Automate application security solutions in a high-velocity, agile DevOps pipeline</td>
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<td>Pay as you go</td>
<td>Adjust consumption based on business needs</td>
<td>●</td>
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<td>Flexible reports, analytics</td>
<td>Manage risk, measure, and improve your risk posture using enterprise analytics capabilities</td>
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</tbody>
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Language and package manager support

**SAST languages**
- Salesforce Apex
- C/C++
- C#
- Go
- Java
- JavaScript
- Kotlin
- Objective-C/C++
- PHP
- Python
- Ruby
- Swift
- TypeScript
- Visual Basic

**SCA package manager support**
- Apache Ivy
- BitBake
- Cargo
- Carthage
- CocoaPods
- Conan
- Conda
- CPAN
- CRAN
- Dart
- Erlang/Hex/Rebar
- Git
- Go Dep
- Gogradle
- Go Modules
- Go Vendor
- Gradle
- Hex
- Lerna
- Maven
- npm
- NuGet
- Packagist
- PEAR
- pip
- pnpm
- Poetry
- RubyGems
- SBT
- Swift and Xcode
- Yarn

**Source code management (SCM) system support**
- GitHub
- GitLab
- Azure DevOps
- Bitbucket

**IaC platforms and formats**
- AWS Cloud Formation
- Kubernetes
- Terraform
- YAML
- JSON
- XML

The Synopsys difference

Synopsys provides integrated solutions that transform the way you build and deliver software, accelerating innovation while addressing business risk. With Synopsys, your developers can secure code as fast as they write it. Your development and DevSecOps teams can automate testing within development pipelines without compromising velocity. And your security teams can proactively manage risk and focus remediation efforts on what matters most to your organization. Our unmatched expertise helps you plan and execute any security initiative. Only Synopsys offers everything you need to build trust in your software.

For more information about the Synopsys Software Integrity Group, visit us online at [www.synopsys.com/software](http://www.synopsys.com/software).

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