



WHITEPAPER

# How to Choose a Modern Static Analysis Tool

## From 50,000 feet all static analysis tools tend to look the same. When planning to deploy static analysis, it is important to select a solution that fits the needs of the organization and can grow with future requirements.

The features and capabilities that a tool needs to have can be broken into two groups. One is the common expected technical features around items like supported languages, IDEs, CI/CD pipelines, industry standards, reporting, etc. The second group is the often-overlooked intangibles that can make or break a static analysis initiative. Does the tool come with support? Is it “static” itself or continually growing and evolving? Does the vendor work with customers and seem to care about their success? Will the tool fit into an organization’s software development lifecycle (SDLC) and development culture? When and where is it best to use free and open source software (FOSS), and when are commercial tools needed?

This paper provides a framework that can be used when evaluating static analysis tools that moves beyond simple proofs of concept, bakeoffs and evaluations.

### BACKGROUND

Software continues to increase in complexity while delivery timeframes continue to shrink. It’s not uncommon today to have software that is released multiple times per day in support of complex multi-application systems that need to be reliable, secure, and meet government guidelines. The Internet-of-Things (IoT) is made up of a surprisingly large amount of code in devices reliant on cloud-enabled services. IoT is enabling consumers and businesses with useful technology as well as providing the building blocks for better factory automation, infrastructure and utility control, and the basis for autonomous driving.

The common strategy to meet this demand of better quality, in less time, with more security, leads organizations to static analysis tools to ensure that code meets uniform expectations around security, reliability, performance, and maintainability. When trying to determine which static analysis tool will work best, many evaluators take a common approach to selecting a tool for their group or organization: they run each tool on the same code, compare the results, then choose the tool that reports the most violations out-of-the-box.

This isn’t really a product evaluation; it’s a bakeoff. And the winner is not necessarily the best tool for establishing a sustainable, scalable static analysis process within the team or organization. In fact, many of the key factors that make the difference between successful static analysis adoption and yet another failed initiative are commonly overlooked during these bakeoffs.

This paper recommends the steps for selecting a static analysis tool that a software team will actually use; one that suits the team’s current situation, can be deployed and maintained across the enterprise, will assist in and survive an audit, and will grow as needs evolve.





## ASSESS YOUR NEEDS

Before searching for a tool that meets an organization's needs, a brutally honest look is needed to assess where the organization stands today and where it hopes static analysis will take it. Consider the following:



### WHAT YOU NEED

- » What specific pain points are being addressed with static analysis? For example, is the elimination of specific performance or stability issues needed? Or, for example, is the goal to reduce the length and number of QA cycles or make code more reusable and easier to extend?
- » Does the organization have regulatory compliance requirements such as functional safety standards or industry coding standards (e.g., FDA, MISRA, JSF, PCI-DSS, SEI CERT, CWE, OWASP)?
- » What initiatives are underway, such as security improvement, DevOps, DevSecOps, microservices architecture, blockchain, IoT, etc. Does static analysis have a direct or indirect effect on these initiatives?
- » Does the team need visibility into static analysis results and reports as it relates to risk management and/or compliance to industry standards?

### WHERE YOU STAND

- » Is the development process stable, repeatable, and streamlined enough to provide a strong foundation for static analysis? Are there weaknesses to address first (e.g., lack of a fully automated build process)?
- » What does the existing pipeline look like? What is the build frequency – daily, hourly, continuous? Do tools in the pipeline need to run in the integrated development environment (IDE), on local servers and virtual machines (VMs) or in the cloud?
- » Has static analysis been tried before, was it successful? What was learned and what can be done to prevent the same obstacles to success this time?
- » How is the development organization structured? Will there be a fixed set of quality policies organization-wide and/or more specific checker configurations to suit the needs of specific projects and teams?
- » How will static analysis efforts vary across current projects? What new projects are anticipated in the foreseeable future and how will static analysis apply?
- » Where is the organization to be in terms of static analysis in 2 to 3 years from now? Or 10 years from now?

Gathering this information helps create a list of requirements which drive the evaluations of tools and vendors that best meet an organization's needs. Whether a formal request for proposal (RFP) is created or just an internal comparison, it's a good practice to establish these requirements ahead of time.

## STATIC ANALYSIS OVERVIEW

In simple terms, static analysis is the process of examining source and binary code without execution, usually for the purposes of finding bugs or evaluating quality. Unlike dynamic analysis (e.g. [Parasoft Insure++](#)), which requires a running program to work, static analysis can be run on source without the need for an executable.

This means static analysis can be used on partially complete code, libraries, and third-party source code. Static analysis is accessible to the developer, to be used as code is being written or modified, or to be applied on any arbitrary code base. In the application security domain, static analysis goes by the term Static Application Security Testing (SAST). Many commercial tools support both security vulnerability detection alongside bug detection, quality metrics and coding standard conformance.

Static analysis tools are mandated or highly recommended by safety standards such as ISO 26262 and EN 50128, for their ability to detect hard-to-find defects and improve security of software. Static analysis tools also help software teams conform to coding standards such as MISRA or CERT.

If you'd like to know more about how static analysis works, please see our whitepaper "[Getting Started with Static Analysis](#)".

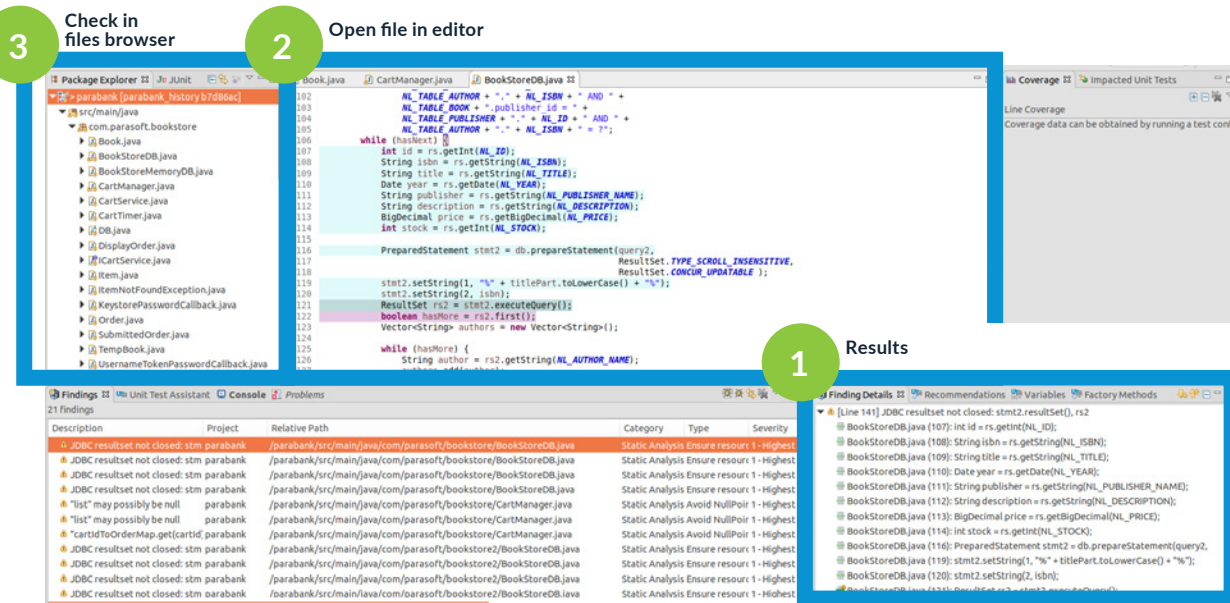


Figure 1:  
An example of integrating static analysis into a developer's IDE:  
1) Warnings delivered directly into error windows,  
2) Code highlighting and tracing which quick to line of code based on warning selected,  
3) Support for project view and code check in.

## COMMON CAPABILITIES

Static analysis tools have matured in the last decade. Below is a list of expected capabilities that advanced modern static analysis solutions have, from configuration, customization and integration through compliance-oriented reporting and analytics. It's important to understand what value each of the below capabilities provides and decide which ones apply and respective priority.

CONFIGURATION	INTEGRATION	EASE OF USE	REPORTING & ANALYTICS	STANDARDS & COMPLIANCE
Centralized configuration	Desktop & Server scanning	Integrated clickable docs	Configurable dashboards & reports	Built-in support for common security standards
Custom checkers	CI/CD plugins	Right/wrong code examples for each checker	Custom widgets	Built-in support for common safety standards
Support for inline and external suppressions	Roundtrip results from CI/CD to IDE	Online training links	Custom data sources	"Mapless" standards-centric configuration & reporting
Flexible configuration controls and permissions	IDE plugins	On-the-fly IDE analysis	Support for security risk models	Supports multiple models of checkers (prevent, smells, detect)
Scan projects with millions of lines of code	Web-based UI	Automated violation assignment	Code author information	Complete comprehensive line-item support for compliance & security standards
Configuration supports legacy code / age	CLI for automation	Built-in configuration for common standards	Built-in history & analytics	Common industry metrics with thresholds
Configurable checker severity levels	Open APIs for integration	IDE quick-fix	Custom analytics	Dead code detection
Flexible licensing models	Source control integration		Simple PDF report export	Duplicate code detection
Parameterized checkers	Bug tracking integration		Open output API	
Supports dynamic CI / Cloud deployment	Requirements management integration			

Figure 2:  
Static analysis  
tool evaluation  
criteria

**Configuration** is an often-overlooked aspect of static code analysis. It's important that a tool can be set up to take into account a project's required standards, risk model, and associated legacy code as well as fit into reasonable schedules and workflow.

**Getting the configuration right saves trouble down the road. Getting it wrong almost always means long-term failure.**

For example, if your team is complaining about false positives, they've probably gotten off on the wrong foot with improper configuration.

**Integration** is important so that the tool fits into the existing workflow, pipeline, process, and toolchain. A tool that doesn't play well with others is best avoided. Integration is important both in the build toolchain as well as into the developer's desktop tools and IDEs.

**Ease-of-use** is more important than first realized. It not only means how easy is a tool to set up and learn, but also what it takes to work with the output of static analysis on a day-to-day basis. Ultimately the sustainability of a static analysis initiative is dependent on how well it can seamlessly work with the people who actually write the code and the people who manage them.

**Standards & Compliance** are often key drivers for static analysis. Many standards require general use of static analysis, others lay out general principles, and some spell out exactly what must be done. An effective solution supports the standards required, without the tedious mapping of tools' checkers to standard guidelines and provide reports that support audit requirements and clearly illustrate exactly what was done and how. Modern tools should support an entire standard, not some fraction of it.

Figure 3:  
Example  
compliance  
reports from  
Parasoft C/  
C++test

## WHAT ELSE TO LOOK FOR

There are other key aspects of static analysis tools that need to be considered depending on the scale of usage and intended project environment. These factors should also be considered during the evaluation depending on needs:

- » **Scalability** determines how well a tool scales to projects large and small. Things to consider are: Is the tool able to handle extremely large amounts of code? Is desktop and server-based usage supported? How will the tool impact a continuous integration/deployment pipeline?
- » **Flexibility** of tools is important for integrating any tool in day-to-day workflows and pipelines. It's also a key factor in how the tool is being used: If the focus is on security, for example, can the tool be configured easily across the organization to focus on security vulnerabilities and standards? Or it may mean customizing the tools to support in-house coding standards, guidelines, and checkers.
- » **Centralized and distributed** sounds contradictory but it relates to the ability to support remote operation on a developer's desktop and simultaneously supporting centralized analysis on the complete project. Centralized collection of results, analysis and reporting is important for management and project status evaluation. A modern static analysis tool needs to support both of these key environments.
- » **Managing tool output (findings, warnings, bugs, vulnerabilities)** All static analysis tools create lists of warnings, what separates them is how well they manage these results. Once a static analysis tool has been installed and configured in a project, and all dependency issues have been sorted out, there is usually a fairly lengthy report of violations and warnings reported by the tool. This can be overwhelming and how these initial reports are managed influences the success of the tool integration into the project. Not all warnings are critical and don't need to be dealt with immediately. The tool must support management of results, workflows for bug-tracking, integration with developer tasks, and automated prioritization rather than manual triage. Tools must also be able to take into account issues with legacy code and varying policy.
- » **Industry Risk models** Support for risk profiles is a good way to prioritize static analysis findings; those that are in the high-risk category should receive the highest priority, low risk, low priority. OWASP categorizes security risks into exploitability, prevalence, detectability and impact. SEI CERT categorizes risks into three levels; high, medium and low based on severity likelihood and cost to repair. CWE has categories around the impact of the particular vulnerability based on its context. Make sure that your tool supports these risk scoring models without manual effort.





- » **Configuration and filtering** modern static analysis tools should provide the ability to configure which set of checkers that are enabled for the analysis and also provide the ability to filter out results within their respective reporting tool's warnings based on warning category, file name, severity and other attributes. Both of these methods are available to help developers focus on the types of warnings that they are interested in and reduce the amount of information provided at any one time. Shockingly, some tools have little to no capability in this area, requiring you to run their predetermined set of checkers, which likely don't align with your business needs and risk.

[Appendix A](#) provides more details on each evaluation criteria. Additional tips and training for a successful static analysis deployment can be found in the whitepaper "[Getting started with static analysis](#)".

## INTANGIBLES

Succeeding with static analysis is more than just a feature checklist – there are several intangibles that can make or break the initiative. For example, is the tool scalable? Does the vendor keep up with current standards as they evolve and provide support, training, documentation, and generally work well with their customers? The selection process below lays out how to incorporate these important non-functional requirements into the evaluation effort.



## TOOL SELECTION PROCESS

### COMPILE A PRELIMINARY LIST OF NEEDS AND CRITERIA

The first step is to explore the available options and compile a preliminary list of tools that seem like strong contenders. What are the criteria to consider?

### CONSIDER—BUT DON'T BLINDLY ACCEPT—RECOMMENDATIONS

When word gets around that an organization or team is investigating new tools, they are likely to hear some suggestions. For instance, someone may recommend tool A, which was used on a previous project company or a star developer has been using tool B on his own code and thinks everyone else should use it too.

These endorsements are great leads on tools to investigate. However, don't make the mistake of thinking that a strong recommendation—even from a trusted source—is an excuse to skip the evaluation process. The problem with these recommendations is that the person offering them probably had a different set of requirements than exists now. They know that the tool worked well in one context, however the need now is to select a tool that works well in the current environment and that helps accomplish departmental and organizational goals. To accomplish this, it is important to keep the big picture in sight during a comprehensive evaluation.

### EXPLORE VENDORS

When an organization acquires a tool, they are committing to a relationship with the vendor of choice. Behind most successful tool deployments, there is a vendor dedicated to helping the organization achieve business objectives, address the challenges that surface, and drive adoption.

It's important to consider several layers of vendor qualification and assessment across the span of the evaluation process. At this early stage, start a preliminary investigation by getting

a sense for what the vendor thinks of their own tool. Read whitepapers, view webinars, etc. Focus on the big picture, not the fine-granularity details. At this point, consider:

- » **Vision:** If the vendor's vision is not aligned with requirements and goals, or if the vendor isn't poised to support anticipated growth, it's best to learn this early in the process. It's inadvisable to evaluate a vendor who is misaligned with an organization's goals unless options are extremely limited.
- » **Best Practices:** Learn about the vendor's recommended "best practice" for using their tool. Do they have a coherent strategy for how to deploy it across an organization and evolve it as the organization's needs change? Most importantly, does the strategy align with the team and organizations' goals? Remember that if developers don't end up using the tool on a daily basis, it's not going to deliver value to the organization—no matter what rich functionality the tool offers. The lack of apparent "best practice" doesn't mean a tool is ruled out (although a possible red flag.) However, a usage model needs to be developed, which obviously makes the evaluation (as well as the actual deployment) significantly more complicated.
- » **Reputation:** What organizations are using the tool? What do the case studies reveal about its deployment, usage, and benefits? What are industry experts saying in reviews, write-ups and awards?

### EVALUATE VENDORS

The next step is to contact the vendors. Full tool evaluations are potentially time consuming and disruptive, so research is recommended before ever installing a tool on a developer desktop. Many key questions can be answered by just talking to the vendor. Consider the following topics during discussions with tool vendors. [Appendix B](#) contains more details on evaluating vendors.

## FREE AND OPEN SOURCE SOLUTIONS (FOSS)

An obvious question arises about the use of open source tools for a static analysis solution. There are few key issues with FOSS to keep in mind. Open source software is often described as “free like a puppy, not free like beer” meaning that costs are incurred regardless of the free license. Looking at FOSS solutions is not discouraged, but an evaluation needs to include costs for important features, services and support that are lacking. Details about costs and benefits of FOSS in general are available [elsewhere](#), including issues like:

- » Is support available? Will I need it?
- » Is the project active? Do I want to effectively take it over if not?
- » Is it good enough to solve the problems I need it to?
- » If I'm working with a standard, how much is covered by the tool?
- » Will it scale well in an enterprise environment? Often tools that work well for small groups struggle in large organizations.

One thing to consider about FOSS static analysis tools studies by organizations such as NIST have shown them lacking. As of writing this paper, FOSS static analysis tools, although generally easy to use with relatively good performance, are not as thorough nor as complete as the commercial solutions in terms of precision, coverage of coding standards, and set of comprehensive warning classes. In particular, when working with a standard such as [CWE Top 25](#) or [OWASP Top 10](#) or [MISRA C/C++](#) investigate specifically what items in the standard are actually covered by the tool. Currently, FOSS tools have poor coverage for any of the well-known industry safety and security standards.

## EVALUATION CRITERIA

Here are criteria to consider during the technical evaluation of the candidate tools. These are expanded upon in [Appendix A](#):

- » Coverage of the necessary guidelines
- » Quality of the built-in checkers for the necessary guidelines
- » Coverage for the industry and corporate standards
- » Depth and breadth of analysis
- » Practical means to reduce noise (ignorable checker violations)
- » Reasonable number of and approach to false positives
- » Acceptable number of false negatives
- » Ease of adjusting built-in checkers to suit organization's policies
- » Ease of adding new custom checkers to check unique requirements
- » Level of complexity supported for new custom checkers



### THREE IMPORTANT QUESTIONS

When evaluating the results of each pilot project, the evaluation and final decision making should boil down to answering the following key questions:

#### Will the team really adopt it and use it?

The best tool in the world won't deliver any value if it's not deployable, if developers won't use it, or if it's too much of a disruption to the project progress. Deciding how well something can be adopted requires a comprehensive evaluation of not only the tools, integrations but of the vendor, their support, services and training.

Some factors that affect adoption include: a robust and flexible checker configuration, reducing "noise" in the results, a workflow that's practical and repeatable for both your highly-skilled engineers and junior developers, scalability beyond the current project and across the enterprise, and a vendor committed to working with an organization to achieve success. The combination of all these factors work together to make the difference between a good tool and a great tool *for an organization*.

Often, developer adoption really boils down to whether developers recognize time saved in the long run, even considering the perception of extra work required (at minimum, reviewing and responding to reported violations). For instance, if the tool actually identifies the root cause of issues that have been troubling them—or alerts them to issues that they know will cause headaches later on—they are much more likely to embrace it as a help rather than reject it as a hindrance.

#### Will it address the problems the organization and team are trying to solve?

Deployment of new technologies requires a focus on what problems are trying to be solved. Additionally, the expectations of the new technology to address the problem should be realistic. If you are simply assuming that static analysis will improve whatever software issues you're having, then you should expect to be disappointed. An example of where a trial or evaluation can fall apart is where an organization rushes to solve a pervasive problem, turns on all the checkers (beyond typical default settings) in the static analysis tool, gets overwhelmed with warnings and fails to solve the original problem. This is either a mismatch between expectations of what static analysis tools can do or lack of understanding of how these tools should be introduced into a project.

It's also important to quantify success and ROI. It's important to determine ahead of time how success is measured; lost time, missed releases, or field support cases. The ROI you get should be measured by addressing the problems for which you chose static analysis. One common trap to avoid is the idea to assess value based on how many violations static analysis finds. Any well-structured deployment of static analysis will have more violations initially than later on as the code comes into compliance. This doesn't mean the tool is less valuable, in fact the less findings against the same checkers is indeed proof that the tool is doing its job – it's not just finding bugs, it's changing developer behavior by getting them to write better code.

### *Is this a long-term solution?*

Evaluations are time consuming and require team commitment. Full deployments require more time and commitment. Settling for a tool that's "good enough for now" might save money in the short term but prove extremely costly in the long term.

Every software development organization needs to grow and evolve to remain viable today. It's not a question of *if*, but *how*. Whether the organization is trying to advance quality by adopting additional software verification methods, complying with evolving corporate governance policies, or extending into new types of development projects, tool requirements will change.



The ultimate question when evaluating tools is: Will this tool and vendor in the long run help reach the project, organization and company goals, or hold them back?

Establishing a workable and sustainable quality process takes time. Starting this path early, prepares the organization when the pressure arrives to deliver software at a faster pace or improve quality, but procrastination results in efforts being too little, too late.





## SUMMARY

Evaluating software tools for adoption and integration into a company's software development process is a time consuming yet important practice. It's critical that organizations have a clear understanding of what their goal is for adopting any new tool, process or technology. Success needs a goal and without an end goal, success is indeterminable. If there is one place where adoption of new technology fails, it's the lack of understanding the motivation for using it in the first place.

Static analysis tools evaluations often end up as a "bake off" where each tool is tested on a common piece of code and evaluated on the results. Although this is useful, it shouldn't be the only criteria used. Technical evaluation is important, of course, but evaluators need to look beyond these results to the bigger picture and longer timeline.

Evaluators need to consider how well tools manage results including easy to use visualization and reporting.

Teams also need to clearly understand how each tool actually supports claims made in areas such as coding standards, for example.

The tools vendors use themselves need to be part of the evaluation. A vendor who becomes a partner in your success is better than one that can't provide the support, customization, and training the team requires.

Most importantly of all, is how well each tool answers the three key questions:

- » Is the tool going to be used?
- » Is it the solution that helps the organization reach its goals?
- » Is it a long-term solution to problems faced?

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## Appendix A:

# Tool Evaluation Capabilities & Criteria

### TECHNICAL EVALUATION CRITERIA

#### Coverage of the checkers needed:

The evaluation should focus on the checkers the team and organization are actually willing to enforce—both now as well as in the foreseeable future. Enforcement may mean stopping the release or deployment of an application that has violations of a particular checker.

#### Quality of the built-in checkers

**for necessary guidelines:** Evaluate each tool's checker accuracy for the guidelines to be enforced. Although many checkers initially appear useful but the tool under evaluation may report so many false positives (incorrect warnings) that this guideline and checker combination is not terribly useful. The lack of checker precision may be a result of poor implementation, or it could be ill-suited for verification by static analysis (other verification techniques may work better.) In terms of the tool evaluation, the existence of a checker to support the guidelines needed isn't enough by itself, precision matters.

#### Coverage for the industry and corporate standards you need:

Evaluate each tool on their support for the common industry standards like CWE Top 25, OWASP Top 10, SEI CERT C, PCI-DSS and MISRA C/C++. Even if one of these standards doesn't apply now, could it in the future. Also

consider support for compliance to functional safety standards like ISO 26262, ISO 61508, ISO 62304, and others such DO-178B/C. Is the vendor keeping up-to-date with emerging standards such as UL 2900, GDPR, and CCPA? Be sure to investigate how deep the support is for each standard. Evaluate each tool on how well it supports audits required by these standards and the vendor's experience in each of these areas.

#### Depth and breadth of analysis:

Evaluate each tool on depth of analysis such as support for advanced control and data flow analysis for improved results in finding critical bugs and security vulnerabilities. Evaluate each tool also its breadth of analysis such as support for so-called "code smells", industry and de-facto coding standards and guidelines, and proactive checkers that prevent bugs from occurring in the future. An equally important criteria is the scope of the analysis; the scope ideally should be the entire program.

#### Practical means to reduce noise

**(ignorable warnings):** The more noise is reported, the more likely team members are to ignore all warnings, including important ones. Reducing noisy reports can be accomplished by disabling checkers, modifying checker parameters, suppressing checkers in specific contexts. Tools that produce too much noise might increase the burden of the tools on the development team. It also impacts

the CI/CD pipelines that rely on automation to provide go/no-go build and deploy decision with a minimum of human review.

#### Reasonable number of false

**positives:** There are very broad interpretations of false positives – which, by definition, means warnings reported are incorrect and don't violate the guideline being checked – to also include correct warnings but for checkers that developers don't like nor agree with, misunderstood checkers, a real error which has a mitigating circumstance missed by the analysis, and checkers that are ignored in certain contexts such as in legacy code. Regardless, false positives whether meeting the strict definition or not are the most likely reason for users to dislike using static analysis tools. In order to improve the perception of the tools, it's important to understand the root cause of false positives. Verifiable incorrect warnings can often be traced to incomplete analysis, often due to missing dependencies. Like a compiler, static analysis tools required the full context of dependencies in order to perform precise analysis. Other issues such as checkers that the team doesn't agree with, should simply be turned off. Tools should be evaluated on how they can handle both "real" false positives and usability issues with the warnings produced. Configuration options, for example, go a long way in improving tool output.

**Acceptable number of false negatives:**

False negatives are instances where code actually violates a checker, but the tool misses it and no warning is reported. With all static analysis tools there is a trade-off between producing a low number of false positives and missing real bugs and security vulnerabilities, the false negatives. There is balance needed between the number of false negatives and false positives since missing real bugs is a concern. Each tool should be evaluated on more than false positive rate alone, missing important warnings is of equal concern.

**Ease of adjusting built-in checkers to suit team and organization policies:**

Each tool should be evaluated on how simple adjustments to checkers to suit team and organizational requirements. Also consider if the checker modifications can be done without scripting or complicated configuration.

**Ease of adding new custom checkers:**

Evaluations should include modifying checkers and creating completely new checkers (or ones based on existing checkers) via scripting or other provided techniques such as APIs. Evaluate the complexity of creating new checkers and how well it's supported by each tool. Does the tool provide a UI for creation and customization? If a complex process is required or API, how well suited is that to the team's needs? If consulting or professional services are required be sure to include the estimated cost.

## TOOL SCALABILITY CRITERIA

**Scalable usage model:** Scaling to current and future requirements is a key criterion for tool evaluation. Not all static analysis tools are designed for large scale deployment and analysis. Consider whether vendor's proposed usage model (in terms of deployment, updating, and training) scale to current requirements and the future. Does the product licensing model work with the organization's goals?

**Ease of updating the tool configuration team-wide or organization-wide:**

Adopting static analysis organization-wide requires the ability to deploy the tool equally to each developer. Evaluate the tool and the vendor's process for deploying and updating the tool configuration across all applicable tool installations. Is there a way to guarantee that everyone is using the correct configuration? Is there role-based access control to ensure that only the appropriate people (e.g., team leads) modify the checkers and configurations? Can the deployment of the tool support an audit, for example when developing safety critical software?

**Ability to support tiered configurations:**

Each tool should be able to enforce a fixed set of quality policies organization-wide, but still be able to support customization to suit the needs of specific projects and teams.

**Extensibility:** Each tool should be evaluated on how well it supports customizations. Is there an API or scripting support? If so, is the API well-documented? Are there ways to automate and integrate through programming APIs, CLIs, and REST APIs?

**Support for other languages and verification methods:** How well can each tool be extended to support other best practices such as peer code review support, unit testing, or API functional testing, etc.)? Does the tool support all the programming languages that the organization requires?

**Speed of analysis:** For large code bases, the speed of analysis becomes an important factor in tool evaluation. Consider whether there is a significant discrepancy in the desktop analysis speed between the different tools. Does the tool support different modes of analysis such as fast checkers on the desktop and more in-depth analysis in batch mode? Be sure to measure speed in terms of the end-to-end process: if developers need to open another tool, run it, then bring results back into their original environment, all of this should be considered. For automated/build execution, speed is mostly a factor that the analysis completes within the allotted timeframe. Consider whether the analysis requires additional servers and the cost therein.

**Cloud deployable:** Does each tool integrate with cloud services such as AWS, Microsoft Azure and others to run the analysis? Is it possible to set up servers in a private cloud?

## CONFIGURATION EVALUATION CRITERIA

**Centralized configuration:** Tools under evaluation should support configuration that can be set by team leads and distributed to developers on the team to support a common set of guidelines and standards to follow. Local configurations can add to this but shouldn't contradict the project-wide settings. Tools should support grouping and categorization of settings for different purposes such as new code versus legacy. Warning severity should be customizable both at configuration time and in warning reports.

**Custom checkers:** Customizing checkers should be supported as well as the ability to distribute these custom checkers to the rest of the team easily and automatically. Creating new checkers should be straightforward if based on existing checkers and an API should be available for more sophisticated customization.

**Support for inline and external suppressions:** Warnings need to be suppressed in the right circumstances and developers should have the flexibility to deal with this directly in the code with an inline expression or via the tool either in the IDE or via a web interface at the project level.

## INTEGRATION EVALUATION CRITERIA

**IDE integrations:** Evaluate how each tool supports the team's development environment. If not supported what is the path to support? Does the integration meet the required usage for day to day workflows?

**Batch/build mode:** Does the candidate tool support command line operation? Can the analysis be invoked in a batch mode? How are results from batch mode handled?

**CI/CD pipelines:** Does the tool work in your existing toolchain? Can it be used as a gate for making decisions to promote or not promote your code in a true continuous environment? Does it work well in a cloud-distributed execution environment?

**Warning reporting/review mechanisms:** Evaluate each tool on how easy it is to understand warnings and the reports generated. Are they extensible/customizable if needed? Do the reports show historical information and trends on a time or build-by-build basis, or are they a snapshot in time? Are there additional analytics (e.g., alerts for areas of concern, coding standard compliance, guidance on next steps)?

**Connection to bug tracking:** Evaluate the tools on their integrations to other critical systems in the development environment. Bug tracking is a common integration with static analysis since warnings can be real bugs that need to be tracked and fixed. For example, does the tool support integration to JIRA?

**Connection to requirement management tools:** Certain requirements may need tracking into static analysis, for example, non-functional requirements for security or adherence to standards.

**Automated assignment of errors to responsible developers:** Candidate tools are evaluated on how warnings are managed. Are issues detected by batch mode tests assignable to the developer who wrote the related code? Is it possible to distribute the information to their desktop with direct links to the problematic code? Can violations be reassigned if needed? Can the violations assigned to one developer be mapped to another when someone leaves the group?

**Legacy code identification and support:** Tools should be able to deal with legacy code, possibly using different configurations for new, existing and legacy code. Consider whether each tool can apply a configuration unique to each category of code. Can it identify and ignore all legacy code if needed?

**Checker severity customization:** Evaluate whether each tool can change warning severity levels to help the team focus on the most important error types.

**Ability to suppress warnings:** Evaluate how well each tool support suppression of warnings. Can a checker be enforced in general but be exempt in certain instances? Are suppressions shared across the team? Can they be defined in the code so everyone working on or reviewing the code can see them?



**Automated violation correction:** Can the tool refactor code to fix any of the violations you care about? If I care about 100 checkers and tool A can fix 50 of them and tool B can fix none of them, that's a huge benefit for tool A.

**On-the-fly analysis:** Evaluate whether tools can analyze the code, on demand, inside the IDE before it's even checked into source control. How are these results handled? If a warning remains in the code after check in, does this result show up in the batch/build analysis?

**Risk models:** Does the tool under evaluation help prioritize warnings by risk profile? Does the tool support common risk models such as OWASP or SEU/CERT? Are these risk models configurable?

## EASE-OF-USE EVALUATION CRITERIA

### Integrated and navigable

**documentation:** Evaluating each product's documentation is an important part of the evaluation. Is the documentation easily accessible? Is it easy to navigate? Is the documentation available right in the IDE? Is each warning properly documented? When a warning is issued, is it easy to find the documentation for it? Documentation should contain code examples for each error. For coding guidelines and checkers, examples that do and do not violate the checker should be illustrated.

**Online training:** Training is important for adopting any tool. Evaluating a vendor's training capability is important and is the accessibility of training after initial deployment. Online, in-person, and video-based training should be available.

**Tool usability:** Ease of use should encompass all aspects of the tool's usage. Is it easy to use at the developer level in the IDE? Is it easy to assess the warning reports? Is the web interface easy to navigate? Does the tool integrate into daily workflows with little impact on developer productivity? How easy is customization? Are developers picking up tool usage easily? There are many aspects of usability, but in general, users will provide feedback on their experience.

## REPORTING AND ANALYTICS EVALUATION CRITERIA

### Configurable dashboards and reports:

Reports and dashboards are useful for condensing large amounts of data into an easy-to-understand format. Tools should be evaluated on the quality and configurability of their reporting. Are dashboards provided? How does the tool support high level management of results? Are dashboard widgets configurable? Are data sources customizable? Are reports linkable to other activities such as unit tests, API and UI tests?

**Support for risk models:** Are results reported in relation to industry-standard risk models? For example, SEI CERT coding standards include a risk model and violations can be mapped to this model which helps with evaluation and prioritization.

**Warning history and analytics:** Tools should support historical information for warnings and, preferably, analytics that provide further insight into trends. Can warnings be traced to a particular build or file modification? Is it possible to see the life of a warning over time? Are trends visible in the dashboard? Are these analytics configurable?

**Report output:** Tools should support reports that can be printed or used in an official manner as a record for particular milestones. Does the tool support PDF report export? Is there an open API for custom output options?

## STANDARDS AND COMPLIANCE EVALUATION CRITERIA

### Built-in support for common security standards:

If one of the goals for static analysis adoption is improving security or adopting a secure coding standard, it's reasonable to expect the tools being evaluated to support common standards. For example, does the tools support OWASP Top 10, CWE/SANS Top 25, CERT secure coding standards? It's also important to determine how much coverage each tool has of each standard that support is claimed. For example, sometimes vendors have an OWASP Top 10 configuration that only covers 2 or 3 of the 10 items.

### Built-in support for common safety standards:

Similarly, if the intended use of the static analysis tool is on a safety critical projects, it's reasonable to expect support for common standards. For example, does the tool under evaluation support MISRA C and MISRA C++? Does the tool support AUTOSAR C++14? What coverage of these standards does each support? How is compliance, reporting and checker violation handled?

### Map-less violation reporting and configuration:

A common way to "support" common standards in static analysis tools is to map existing checkers into each standard. Developers have to refer to this mapping in order to determine which checker is being violated by each warning. This extra mapping layer increased the tedium of enforcing and compliance with standards. During tool evaluation it's important that the evaluation considers how easy it is to relate warnings with the standards needed and how easy each tool is to configure.

### Supports multiple modes of checkers:

During the evaluation some vendors may tout the error detection capability but it's important to consider preventative methods as well. Does each tool under evaluation do "code smell" detection? Are their checkers designed to detect poor software coding techniques ahead of time? How well is the defect and security vulnerability detection complimented by preventative checkers and coding standard support?

### Common industry metrics with thresholds:

Static analysis tools are ideal for collecting software metrics during their analysis, in fact, common metrics such as cyclomatic complexity may be collected by default. If metrics are important to the organization, then the evaluation should consider how well each tool supports metrics. Are the metrics included in reports and dashboards? Can thresholds be set for each metric? Does exceeding metrics threshold raise a warning? How easy is it to create new metrics? Are metrics configurable?

## Appendix B:

### Vendor Evaluation Criteria

#### VENDOR CRITERIA

**Product stability:** Was the product stable? Some issues are inevitable (e.g., memory management, a checker not firing correctly, etc.), but does the big picture demonstrate a commitment to quality?

**Defect reports:** Were reported bugs resolved in a reasonable time period? Were showstoppers fixed promptly? Were less significant issues addressed or at least scheduled for a future release?

**Feature requests:** How were your feature requests handled? Try to push at least a handful through as a test. If you provide the vendor a list of feature requests that make business sense and would benefit the entire user base, how does the vendor proceed? If they work systematically at them and implement them quickly, it's a sign that they have robust development resources and are willing to invest R&D into improving the product.

**Overall support:** How promptly are your questions answered by support? As with feature requests, don't be shy. This is another important test. If you can't get reasonable response times for just a few users in the initial evaluation period, chances are you won't have adequate support for a global deployment.

**Vendor viability:** An investment in tools is also an investment in the vendor as well and having confidence in their longevity and prosperity is important. When considering vendors also consider how long they have been in business. If new to market, are they well-funded? Do they have a good track records of customer support and success?

#### IS YOUR VISION IN SYNC WITH THE VENDOR'S?

Initiate the conversation to understand the vendor's vision for how the tool would be deployed and used in an organization's environment, then discuss how this aligns with the team's vision. There are 3 key steps in this process:

1. Explain the problems that static analysis is required to address. Does the vendor agree that static analysis is the best path to solving these problems, or are other strategies suggested? Can the vendor help set objective criteria for assessing whether their static analysis tool addresses the required problems? If objectively measurable goals are set now, this helps later during assessment on whether the tool is helping to achieve the expected results.
2. Describe the target environment (project size, policies, infrastructure, etc.), then inquire how the vendor has helped other organizations in similar situations.
3. Explain the team's vision for tool deployment, adoption, and usage over the next 2-3 years, and ask the vendor if this seems feasible.

How are mismatches handled?

What if there are significant mismatches apparent at this point?  
What kind of resolution is proposed?

It's reasonable to expect the vendor to accommodate requests that could benefit its other customers and thus make business sense. For example, there's widespread value in integrating the tool into a development environment that many other development organizations happen to use. What if something that is unique to an organization, for instance an integration with proprietary problem reporting system? If there's some reasonable response to such requests, this is a significant advantage. For example, one reasonable solution might be for the vendor to expose an API, which customers can use to extend the product for their own needs.

- » **If the vendor has issues with what the customer is trying to accomplish**, do they offer a convincing explanation of why this isn't a wise strategy and offer an alternative that makes sense? If a vendor is willing to provide valuable feedback —especially before you have committed to a contract— it's a positive sign of a good working relationship.

- » **If the vendor seems to be bending over backwards to accommodate any request**, e.g., agreeing to implement functionality which isn't central to their capabilities and won't appeal to other customers. This diminishes their credibility. How will the tool evolve if they are willing to accommodate anything and everything? And what gets left behind in the rush to add every feature request?
- » **If the vendor is not able or willing to accommodate unique requirements**, although it may not reflect negatively on the overall quality and value of their tool. However, lack of flexibility or customization is not a good fit for your specific circumstances, you need to continue looking.