

# Parasoft C/C++test



UNIFIED C AND C++ DEVELOPMENT TESTING

## TRY IT

<https://www.parasoft.com/ctest>

## ANALYZE HOST-BASED AND TARGET-BASED C AND C++ CODE

- **Increase the Quality of Complex Embedded C/C++ Software**  
Reduce the risk of complex embedded software, leveraging comprehensive C and C++ coding best practices (e.g. MISRA) and a powerful unit testing framework for both your host (desktop) and target (device) platforms.
- **Mitigate the Security Risk from Connected IoT Devices**  
Ensure quick and consistent application of security best practices and integrate with API-level attacks to uncover security issues deep within the application. Create a robust software development process, with comprehensive reporting and qualification kits, using TÜV-certified C/C++test.

## Deliver C and C++ software that's robust, predictable, and secure.

Manage risk and costs by building better software. Static analysis and unit testing are critical for application quality, security, and safety, and the cornerstone of any connected-application development initiative today.

Parasoft C/C++test is a unified testing solution that helps you identify defects earlier and reduce the overall burden of achieving compliance with standards such as MISRA, ISO 26262, DO-178B/C, IEC 61508, and IEC 62304.

C/C++test helps organizations reduce risk, cut costs, increase productivity, and achieve industry compliance goals by automating a critical set of software testing needs. C/C++test can be used in both host-based and target-based code analysis and test flows, critical for embedded and cross-platform development.

## FUNCTIONAL SAFETY AND COMPLIANCE

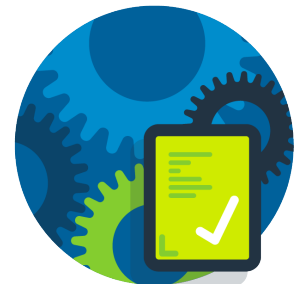
Parasoft C/C++test provides everything you need to comply with industry standards:

### CERTIFIED SOFTWARE

Parasoft C/C++test is certified by TÜV SÜD for functional safety according to IEC 61508 and ISO 26262 standards, helping development teams achieve the desired safety integrity level (SIL/ASIL).

### QUALIFICATION KITS

To streamline the process of tool verification, C/C++test Qualification Kits are available for DO-178B/C, DO-330, ED-12B/C, ISO-26262, IEC-61508, and EN-50128, and other safety standards. These kits are customized for your specific environment and usage requirements, ensuring you have all the documentation required for verification.



“ By deploying C/C++test as the coding standard analysis tool, Mobile solution project in the SW Center of Samsung Electronics has decreased the amount of coding violations by 80%; a significant improvement on their development/testing process.

”

**SAMSUNG**

## STATIC ANALYSIS AND SECURITY TESTING

Static analysis in Parasoft C/C++test accurately exposes the industry's broadest range of defects and non-compliance issues.

- Helps you quickly find and fix code defects with complete path analysis for accurate violation detection.
- Supports both Preventative (Pattern) and Detection (Flow-Based) Static Analysis techniques, along with a comprehensive set of Metrics for code structure.
- Supports custom rule creation with a dedicated RuleWizard.
- Comprehensive visibility into compliance across teams and projects - MISRA C++ 2008, MISRA C 2012, ISO26262, IEC61508, DO-178B/C, IEC62304, CERT C, CWE, AUTOSAR C++ 14, High Integrity C++ (HIC++), and more.
- Centralized reporting and compliance auditing.
- Ease of deployment: easy to configure, easy to automate, non-intrusive and scalable across multiple teams.

## UNIT AND INTEGRATION TESTING

Parasoft C/C++test minimizes the complex and time-consuming challenges associated with creating and maintaining unit and integration tests, by providing a unified test environment for test creation and management, isolation of the code under test, and advanced coverage reporting to ensure the application has been thoroughly tested. C/C++test allows you to test both on and off target, supporting today's embedded, connected devices.

- A rich, IDE-based graphical environment for creating and managing test cases, via both UI-driven editors and directly in source code.
- Automated stubbing framework for easily isolating code under test.
- Advanced code coverage reporting, supporting multiple metrics, including Function, Line, Statement, Block, Path, Decision, Simple Condition, MC/DC, and Call.
- Ability to capture coverage and report results from open-source testing frameworks, such as CppUnit, CppUTest, and Google Test.
- Centralized reporting with Parasoft DTP for aggregation of coverage for both manual and automated testing, providing per-test coverage and reports of trending results across builds.
- Support for on-target testing of a broad set of compilers and targets, such as ARM, IAR, Green Hills, and Wind River.



### RUNTIME ERROR DETECTION

C/C++test supports runtime error detection for embedded C applications, helping you identify security vulnerabilities and serious runtime defects.



### COVERAGE ANALYSIS

In addition to unit and integration tests, C/C++test enables you to capture the same broad set of coverage metrics for tests that are executed outside the unit testing framework, such as manual testing efforts or automated tests with GoogleTest.



### REQUIREMENTS TRACEABILITY

With the ability to both associate tests with requirements and isolate the code coverage for individual tests, the reporting and analytics dashboard provides full detail of requirements, code, and test traceability.

## SUPPORTED HOST PLATFORMS

Windows  
Linux

## SUPPORTED TOOL CHAINS / ENVIRONMENTS

ARM  
Eclipse IDE for C/C++ Developers  
GreenHills  
IAR  
Kiel  
Microsoft  
QNX  
Renasas  
Texas Instruments  
WindRiver

## BUILD MANAGEMENT

GNU make  
Sun make  
Microsoft nmake  
ElectricAccelerator

## CONTINUOUS INTEGRATION

Bamboo  
Jenkins  
TeamCity

## SOURCE CONTROL

AccuRev SCM  
Borland StarTeam  
CVS  
Git  
IBM Rational ClearCase  
IBM Rational Synergy  
Mercurial  
Microsoft Team Foundation Server  
Microsoft Visual SourceSafe  
Perforce SCM  
Serena Dimensions  
Subversion (SVN)

## COVERAGE METRIC GENERATION

Function  
Call  
Line  
Statement  
Block  
Path  
Decision  
Simple Condition  
MCDC

