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.
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.

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

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

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.

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.