



Get superior software quality with embedded test automation!

TrueVERIFIER

Atollic TrueVERIFIER[™] is a professional tool for advanced test automation that helps you find bugs automatically. By using Atollic TrueVERIFIER[®], you can easily improve the quality of your software product!

Atollic TrueVERIFIER[™] performs source code analysis and auto-generates unit tests that exercise an extensive set of different execution paths. The tool downloads the test cases and runs them in a target board with code coverage monitoring. Finally, Atollic TrueVERIFIER[™] visualizes the test results and the achieved test/code coverage.

Atollic TrueVERIFIER[™] provides the following features:

- Analyzes the source code and automatically finds out how a C-function needs to be tested, to drive as many combinations of important execution paths as possible.
- Enables user to add/edit/remove test suites and test cases
- Auto-generates unit test source code in the C-language
- Auto-compiles and auto-downloads (JTAG) the unit tests
- Auto-runs the unit tests in the target board with execution flow monitoring
- Users can instrument the test cases for advanced failure detection
- Uploads the test results as well as test and code coverage
- Visualisation of test results and Block-, Branch- and Modified condition/Decision coverage

Summary - Test automation

What is it?	The means by which a software tool analyse the source code of a program, generates suita- ble test cases and run them automatically.
Why do it?	With auto-generated test cases, the source code and unit tests are always synchronized, test cases cover a much larger set of potential execution paths, and good testing becomes much easier and faster.
How does it work?	A tool analyze an application, generate test cases, and execute them with execution-path monitoring. Once a test session is completed, test results and test coverage information is presented to the developer or tester.



int MyFunc(char x) { if(x < 50)return 0; else Important parameter values are found return 1; by analysing the code } MyFunc (-128) ; Test minimum value of datatype MyFunc(-2);

	Test values around 0
Juto-gonorated	
unit tests	
(function calls)	Test values around 50

MyFunc (127) ; Test maximum value of datatype

Au

Read more at www.atollic.com

A complete set of world class tools for development and testing



More tools for professional development - from code to market.

The embedded systems development tool for the next decade!

TrueSTUDIO

Atollic TrueSTUDIO[®] is the premier C/C++ development tool for embedded systems development, with its unrivalled feature-set and unprecedented integration. In addition to the state-of-the-art editor, the optimizing C/C++ compiler and multiprocessor-aware debugger, Atollic TrueSTUDIO[®] also includes features for team collaboration, graphical modeling and design, code review and review meetings, and much more.



Measure test quality with dynamic execution flow analysis!

TrueANALYZER

Atollic TrueANALYZER® is a tool for professional code analysis. The product performs dynamic execution flow analysis and provides rigorous code coverage measurements. Atollic TrueANALYZER® support many types of code coverage analysis up to the level of Modified condition/decision coverage (MC/ DC-level) as required by RTCA DO-178B (Level A) for flight-control-system software.



Ensure coding standards compliance with professional code inspection!

TrueINSPECTOR

Atollic TrueINSPECTOR® is a tool for professional code analysis. The product performs static source code inspection and generates software metrics. The source code is validated against a database of formal coding standards, and coding constructs that are known to be error-prone are detected automatically. Atollic TrueINSPECTOR® supports the MISRA®-C:2004 coding standard.







sales@atollic.com • www.atollic.com

Science Park Jönköping • Gjuterigatan 7 • SE-553 18 Jönköping • Sweden 115 Route 46 • Building F, Suite 1000 • Mountain Lakes • NJ 07046-1668 • USA