

Verifysoft TECHNOLOGY

April 2026

Newsletter



New in 2026!

TÜV Certificate for Testwell CTC++ 10.3

TÜV SÜD has certified the current version 10.3 of the code coverage analyzer Testwell CTC++.

New within the scope of the certification is the standard ISO 25119 for functional safety in agricultural machinery.

Testwell CTC++ therefore now also supports projects in the agricultural sector with corresponding safety requirements.

Verifysoft offers its customers the Safety Package. In addition to the TÜV certificate, it includes the Safety Manual and access to the Known Bugs list.

[More information](#)



Thank you!

Embedded World 2026

Verifysoft Technology was once again represented at Embedded World 2026 in Nuremberg, where it showcased solutions for code coverage and static code analysis in safety-critical software development. The trade show provided an excellent opportunity to engage with developers,

project managers, and companies from various industries. Verifysoft would like to thank all visitors for the insightful discussions and the keen interest shown.

[More information](#)

Testwell CTC++

New in 2026!

New Promotional Video for Testwell CTC++

Verifysoft has released a new promotional video for the Code Coverage Analyzer Testwell CTC++, which uses a striking visual concept to demonstrate the power of code coverage analysis for C and C++. Using the metaphor of a car that effortlessly drives over every obstacle, the video illustrates how Testwell CTC++ reliably covers even complex testing requirements.

[Watch Video!](#)

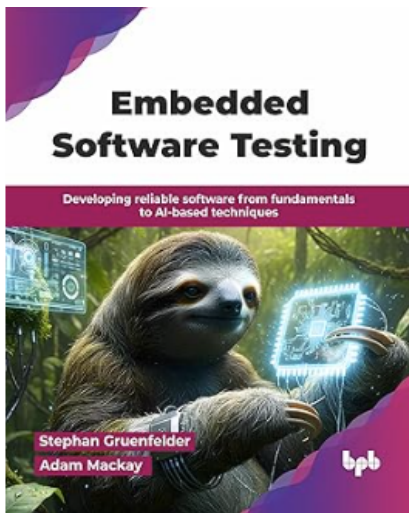


New in 2026!

Release Codee Version 2026.1

Codee 2026.1 is now available and expands the capabilities for improving correctness, modernization, security, portability, and performance for Fortran-, C-, and C++-based software. The stable incremental static analysis reduces runtime and optimizes CI workflows. An improved formatter supports integration into CI/CD environments.

[More information](#)



New in 2026!

New Book Release by Our Partner

Our long-standing partner Stephan Gruenfelder has published a new book titled "Embedded Software Testing: Developing reliable software from fundamentals to AI-based techniques".

The publication covers a wide range of topics — from fundamental testing principles to modern AI-based techniques for developing reliable embedded software. We are also planning to strengthen our collaboration further in the future, with the goal of enhancing our joint training courses and seminars.

[More information](#)

Seminar

Coming soon!

Online Seminars 2026

This year, Verifysoft is offering online seminars on current topics related to testing and functional safety in embedded systems. Gain practical insights, learn about best practices, and engage directly with our experts.

[More information](#)



Verifysoft Technology GmbH
Am Alten Schlachthof 14
77652 Offenburg
Germany

Managing Director: Klaus Lambertz
Register Court: HRB 472242
District Court of Freiburg

<https://www.verifysoft.com>
E-Mail: info@verifysoft.com

If you no longer wish to receive this newsletter,
[click here to unsubscribe.](#)

Information Privacy

