

November 2025

Newsletter





We have moved to a new location!

We moved into the new Offenburg technology center "flow1986". The new building with over 5,000 square meters has been constructed since May 2024 and is a significant milestone for the regional economic landscape. Verifysoft is one of the strongest partners in the new building, which replaces the technology park where our company was founded 22 years ago.

New Address:

Verifysoft Technology GmbH Am Alten Schlachthof 14 77652 Offenburg

More information

Testwell CTC++

Over 35 Years of Testwell CTC++

For over 35 years, Testwell CTC++ has supported development teams worldwide in improving the quality of their software precisely and reliably. What began in 1989 as a small project has evolved into a powerful code coverage analysis tool – continuously developed to meet the demands of modern software development.

Today, Testwell CTC++ is established in safety-critical industries such as automotive, medical technology, and aerospace. The reasons for this are its functionality, wide range of applications, and a dedicated team.

More information



New Whitepaper from CodeSecure

Our partner CodeSecure has published a new whitepaper: "Why Static Analysis Is Critical for Embedded Systems in the Age of Generative AI". The paper highlights the risks of AI-generated code, noting that nearly half of it contains security flaws. It explains why embedded systems are especially vulnerable and why static analysis is essential as a first line of defense. The whitepaper also outlines a multi-layered approach combining static analysis with automated testing.

More information



Imagix 4D 10.5.7

Imagix has released version 10.5.7 of Imagix 4D and has expanded support for current versions of Testwell CTC++. The update introduces the new "Function Decision and Call Coverage" report and improves the readability and consistency of the coverage results. Decision Coverage from Testwell CTC++ XML exports (V9 and V10) is now supported, as well as a more accurate assignment of probes to control flow diagrams. In addition, the reports now offer direct links to source code and diagrams, including highlighted coverage data.

More information



Cyber Resilience Act

In December 2024, the European Union's Cyber Resilience Act (CRA) came into force, standardizing the rules on cyber security for products with digital elements across the EU. By December 11, 2027 at the latest, companies that offer hardware or software that is directly or indirectly connected to a network must implement the requirements of this regulation. There are exceptions for some sectors that already have similarly regulations.

More information



it-sa in Nürnberg

Verifysoft was exhibiting its software security assurance software at it-sa, Europe's largest trade fair for IT security. CodeSonar, a tool for static application security testing (SAST), detects security vulnerabilities early on in the development process. In addition to improving attack resistance, the tool is also used to ensure functional safety.

Ingo Budde from Fraunhofer IEM demonstrated at the Verifysoft booth how vulnerabilities can be automatically evaluated in terms of their accessibility in the code.

More events!









Verifysoft Technology GmbH Am Alten Schlachthof 14 77652 Offenburg Germany

https://www.verifysoft.com E-Mail: info@verifysoft.com Managing Director: Klaus Lambertz Register Court: HRB 472242 District Court of Freiburg

If you no longer wish to receive this newsletter, click here to unsubscribe.

Information Privacy