



## Press Release

### Testing Technologies Supports Open Source Community with Free Test Automation Software

November 01, 2007, Berlin (Germany)

Recognizing the relevance of Open Source projects, Testing Technologies has decided to support such activities: by helping to meet their claim of quality assurance.

Testing Technologies' flagship product – the integrated TTCN-3 test development and execution environment TTworkbench – is based on an Open Source tool itself, the well proven Eclipse platform. "Now we are going to pass back the assets to the community to help increasing the quality of Open Source projects", says Stephan Pietsch, CTO of Testing Technologies.

Interested parties are invited to use TTworkbench for free – provided that the outcome like test cases, adapters, ports, codecs etc. will be made available to the whole community. This initiative will let developers worldwide participate in the growth of the industry's most advanced test automation technology.

"Numerous commercial and educational customers ensure an optimized product quality in all engineering stages by early testing. With TTworkbench, test automation can be easily performed without limitation regarding the access technology."

If you are interested to participate in Testing Technologies' community program, please call +49 30 726 19 19 0 or mail to [community@testingtech.com](mailto:community@testingtech.com).

#### TTworkbench

TTworkbench is the full-featured integrated development and execution environment (IDE) for any kind of test automation project. Test definition happens either graphically or textually, and the execution runs interactively or automatically over night.

TTworkbench's intuitive test analysis perspective can be combined with source-code level debugging at run-time. It is possible to execute test specifications step by step while inspecting the behavior of the test environment. As a technology-independent tool, TTworkbench can be deployed for testing products and services in a wide range of different industry sectors. More Information at [http://www.testingtech.de/products\\_services/](http://www.testingtech.de/products_services/).

#### What is TTCN-3?

TTCN-3 stands out with over 20 years of experience in test specification and test automation. Being an international, open and maintained standard with standardized interfaces, extensibility is built in. This unique scripting technology comes with an unmatched feature set enabling you to create powerful test environments. Many enterprises worldwide organize their core testing processes around TTCN-3. For more Information please visit <http://www.testingtech.de/ttcn3/>.

## **About Testing Technologies**

Testing Technologies designs and markets a variety of ready-to-run test solutions for commercial, proprietary or PC based test systems. Our goal is to enhance your test system to become the ultimate tester experience.

Our solutions consist of focused test suites on a powerful, flexible test automation platform. With great expertise and customer-oriented thinking, Testing Technologies is continuously developing new products to meet the expectations of evolving markets.

Our team of experts supports you in designing and developing your dedicated test solution, and by providing consultancy and professional training.

## **Contact:**

Testing Technologies IST GmbH  
Katrin Boening, Media Relations

Phone +49 30 726 19 19 -0

Fax +49 30 726 19 19 -20

Email [boening@testingtech.com](mailto:boening@testingtech.com)

Internet <http://www.testingtech.com>