

Aeroflex Selects TTworkbench to Develop WiMAX Test Solution

April 2006, Slough (United Kingdom)

After already using Testing Technologies' development environment TTworkbench for their HSUPA dev test solution, Aeroflex again relies on Testing Tech software:

Having won the WiMAX Forum contract to develop the protocol conformance test solution for the WiMAX 802.16e technology standard, Aeroflex selects TTworkbench as the TTCN-3 IDE to be used in their upcoming WiMAX products.

The first product Aeroflex will bring on the market together with CETECOM Spain, is a base station emulator for protocol conformance testing of mobile stations that will execute ETSI approved TTCN-3 test cases. A mobile emulator for base station testing will follow shortly after.

Delivery of the WiMAX 802.16e test solution is planned for the second half of 2006.

About Testing Technologies

With a high degree of experience in systematic and automated testing, Testing Technologies designs and markets innovative test development tools based on TTCN-3. This powerful test language guarantees highest flexibility in designing and maintaining test software on a standards level.

Testing Technologies was founded as a spin-off of the Fraunhofer Institute FOKUS in 2000. Building on its core competences and innovation strength in testing, a team of experts is working on developing new products together with customer support and training. At the same time, with its focus on cutting-edge projects, the research division ensures that products and solutions are rapidly adapted to meet the needs of evolving markets.

Contact:

Katrin Boening, Media Relations

phone: +49 30 726 19 19 -23

fax: +49 30 726 19 19 -20

email: boening@testingtech.de

internet: <http://www.testingtech.de>