

Date: March 18, 2010



Press Release

Signalion is successful with customized platform-based LTE test solution

Dresden, Germany

Signalion, a leading provider of test solutions for LTE radio access infrastructure rises at the increasing demand for highly customized test solutions.

“Following the consolidation in the equipment manufacturers market and the increasing specialization and differentiation of test requirements of the remaining big players we see a strong demand for customized test solutions rather than off the shelf boxes. The LTE infrastructure test business will no longer be only a box shifting business”, says Tim Hentschel, CEO of Signalion.

Having gained long-term experience in serving diverse needs in LTE-Advanced research projects such as EASY-C <http://www.easy-c.de/> and following a series of customer inquiries Signalion has made the strategic decision to offer its Software Defined Radio Based architecture of the SORBAS test-UE to customers as well as to trusted 3rd parties to implement customized solutions.

“Signalion has always been flexibly working with customers. Now we have turned this experience and competitive advantage into a solution offering that will carry us well to the market for test solutions for LTE-Advanced and beyond”, concludes Tim Hentschel.

About Signalion:

Signalion is an established provider of air-interface diagnostics solutions for 3GPP LTE. Having introduced the first LTE test-UE to the market, Signalion is a pioneer in providing new features and solutions in the context of LTE infrastructure testing.

The company combines the unique experience of many years of wireless research, algorithm implementation, and leading edge wireless system development.

Link:

<http://www.signalion.com/>

Contact:

Dr.-Ing. Matthias Stege
Head of Marketing
Signalion GmbH
Am Waldschlösschen 2
D-01099 Dresden, Germany
Fon +49 351 206931 30
Fax +49 351 206931 11
Email matthias.stege@signalion.com