

Date: June 12, 2009



Press Release

Long Term Evolution - Signalion supports LTE-Advanced-Show-Case at ICC 2009

Dresden, Germany

One of the most important high-tech events for information and communication technologies worldwide will be hosted in Dresden next week. Approximately 1500 technical and finance experts will meet at the ICC in Dresden to discuss the future of digital communications. One hot topic of that conference is expected to be the 3GPP standard Long Term Evolution (LTE). Topics will range from using the existing frequencies more efficiently to continuously increasing the data rates for new developments such as LTE.

Signalion GmbH is proud to announce that it sponsors the International Conference on Communications IEEE ICC 2009 and will exhibit at the International Congress Centre Dresden from June 14th to 18th.

While LTE has not yet been officially launched, researchers at the Technical University of Dresden have already started a testbed for the standard beyond: LTE-Advanced. These field trials have been supported by Signalion providing hardware and software solutions for this largest European field trial of LTE Advanced.

Matthias Stege, Head of Marketing, said: "As a provider of measurement equipment, Signalion needs to be at the edge of technology when it comes to developing flexible and well-engineered solutions for next-generation testequipment for our customers."

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