

Date: November 10, 2009



Press Release

Signalion expands in Asia Pacific by opening new subsidiary in Japan

Yokohama, Japan and Dresden, Germany

Signalion, the established provider of air-interface diagnostics solutions for 3GPP LTE, today announced it has established its new subsidiary Signalion Japan K.K. based in central Yokohama, Japan. With this move Signalion continues to follow its strategy to bring superior products and support services close to its growing worldwide customer base.

The Japanese mobile telecommunications sector has global importance both in economic scale and as a technology driver in this agile industry. By establishing its local presence in Japan, Signalion is demonstrating its commitment to this market and its customers. It enables Signalion to provide a direct contact for all customers and to deliver high quality services and support in a localized fashion directly from the supplier.

Signalion Japan K.K. is led by Mr. Takashi Mukai who was appointed as the Representative Director of the new company. He has held various management positions in business development, sales, and engineering for both large and small scale enterprises and can look back at 20 years of in-depth experience in 3GPP technology in Japan.

“We are excited to expand our reach in Japan as this market is an early technology driver.” Tim Hentschel, CEO Signalion GmbH explains this milestone. “Signalion has shown an impressive growth in the LTE infrastructure test market. This success was based on innovative solutions which significantly increase test efficiency and automation. Enlarging our footprint in Japan will contribute to deliver these benefits to our Japanese customers.”

Takashi Mukai, Representative Director of Signalion Japan K.K. confirmed: “The opening of the Japanese office will bring us closer to our customers and enable us to provide them with dedicated services and support. Signalion can particularly contribute with innovative solutions which help our customers to shorten the time-to-market of LTE technology which will be a vital factor of success for this evolution path of the mobile industry.”

Company name: Signalion Japan K.K.

Representative Directors: Takashi Mukai, Dr. Tim Hentschel, Dr. Thorsten Dräger

Location:

Yokohama Sky Building 20F

2-19-12 Takashima Nishi-ku, Yokohama-shi, Kanagawa 220-0011, Japan

Fon +81-(0)45-440-6065

Fax +81-(0)45-440-6001

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/>

Date: November 10, 2009



Contact:

Takashi Mukai
Representative Director
Signalion Japan K.K.
Yokohama Sky Building 20F
2-19-12 Takashima Nishi-ku, Yokohama-shi
Kanagawa 220-0011, Japan
Fon +81-(0)45-440-6065
Fax +81-(0)45-440-6001
Email takashi.mukai@signalion.com

Dr.-Ing. Matthias Stege
Head of Marketing
Signalion GmbH
Am Waldschlösschen 2
01099 Dresden
Germany
Fon +49-(0)351-206931-30
Fax +49-(0)351-206931-11
Email matthias.stege@signalion.com



Signalion's SORBAS LTE UE Simulator. This product comprises a complete implementation of the Layer 1-3 stack compliant with the 3GPP LTE March'09 standard release and supports both the FDD mode as well as TD-LTE. It can be applied for conformance/interoperability/load testing in the lab or in production facilities, but it has also been used successfully in field trials.