



## **Successful International Keynote SIGOS User Conference**

*Conference is about to become the most important exchange platform for test and measurement experts of the mobile network industry.*

**Nuremberg / Germany — July 21, 2008** — Keynote SIGOS, the worldwide leader in active testing and monitoring of telecommunication network services, successfully hosted their annual Keynote SIGOS User Conference. Global players and international experts of the mobile industry from 36 countries, being Keynote SIGOS' existing and potential customers, exchanged their practical experiences with the test systems Keynote SIGOS SITE and GlobalRoamer.

The Keynote SIGOS User Conference was held on Tuesday, June 17 at the Arabella Sheraton Carlton Hotel in Nuremberg. It was opened by Umang Gupta, CEO of the parent company Keynote Systems, USA. International network operators presented their individual experiences with the SITE Test System and presentations were held by Keynote SIGOS research and development experts about new applications of the SITE Test System.

There was a focus on the GlobalRoamer Test System as well as the GRQ Global Roaming Quality Standards which have been set in a project hosted by the GSM Association in close collaboration with Keynote SIGOS. Live demos on the systems were shown all day through with new developments, proto types and other individual test runs directly on the systems, such as, Handset Simulation, Drive Service Testing and Service Area Monitoring.

During the panel discussion experts from T-Mobile, Vodafone, BASE and Swisscom discussed arising questions and future aspects.

Frank Spoida, D2 Vodafone, Germany: "We were very impressed by the technical expertise and the ambitious contribution of the speakers. All 130 participants were eager to learn about experiences other network operators have gained with Keynote SIGOS Test Systems. The User Conference has proven to be a valuable platform for the exchange of experiences between network operators."

The first Keynote SIGOS User Conference was held in 2006 and since then the audience doubled every year. Now it is a key event for the test and measurement technical experts of global mobile telecommunication network operators. The date for the User Conference 2009 will be announced soon.

**About Keynote SIGOS**

As the worldwide leader in active testing and monitoring of, Keynote SIGOS is specialised in testing telecommunication networks, services and components.

The Integrated Test Environment (SITE) supports network operators, manufacturers and other customers to implement new services and continuously maintain existing ones at a peak quality level to secure maximum customer satisfaction and revenue.

SITE uniquely combines sophisticated technologies such as SIM-Card-Multiplexing, End-to-End testing of end user interfaces (mobile and fixed line) and tests of core network interfaces and makes SITE a comprehensive solution, providing various applications for multiple test requirements: from simple location updates to complex test scenarios which cover the complete service portfolio of network operators.

Keynote SIGOS' GlobalRoamer test service for outbound roaming is based on the SITE Test System technology. GlobalRoamer provides the largest number of world-wide available test locations with a current coverage of more than 80 countries and over 250 mobile networks, and will continuously be extended. With GlobalRoamer Keynote SIGOS provides customers with a software as a service model, enabling clients executing their outbound roaming tests without CAPEX expenditures.

Since its foundation in 1989 SIGOS has become the specialist in active testing of mobile networks and was acquired by Keynote Systems, USA, in 2006. Keynote Systems (Nasdaq "KEYN"), known as The Mobile and Internet Performance Authority™, is the global leader in on-demand test & measurement solutions for continuously improving the online experience. Keynote has four test and measurement businesses: Web performance, mobile quality, streaming & VoIP, and customer experience/UX.