

7 layers expands its capacities in South Korea

Ratingen, GERMANY (14 February 2005)

7 layers, an international engineering group for the wireless communications industry, with test and service centers in the USA, Europe and Asia is going to further expand its capacities.

As an answer to the growing Asian market, 7 layers is establishing a new test and service centre in South Korea.

"The new laboratory will open beginning of May 2005. It is ideally situated in Kangnam-Gu, Seoul in attractive new premises", informs Mr. Andy Kim, the general manager of 7 layers in Korea. "Having worked in the Korean market already as a 7 layers agency, we thoroughly know our clients' demands and we are looking forward to serve the market even better by offering the high quality 7 layers test and engineering services in the near vicinity of our clients."

7 layers organizes and coordinates its laboratories via the InterLab system for fast and reliable test and analysis processes. This will enable the new entity in Korea to combine its local capacities smoothly with the global network of the other 7 layers entities and they will offer highly efficient services right from the start.

About 7 layers

7 layers is an international engineering group for the wireless communications industry. The services range from technology and product development support to testing and global market access services for major technologies such as GSM, GPRS, UMTS, WLAN, Bluetooth®. In order to handle the growing complexity of wireless communications technologies and products most efficiently, 7 layers has introduced the "InterLab®" system for fast and reliable test and analysis processes" into its own and many of its clients' laboratories. Test and service centers of 7 layers are situated in Germany, UK, USA, P.R. China and South Korea (starting May 2005). For further information about 7 layers in Korea contact: info.kr@7Layers.com

7 layers PR contact
Mrs. Brigitte Lewis
Phone: +49 2102 749 0
Fax: +49 2102 749 350
Email: Brigitte.Lewis@7Layers.com

<http://www.7Layers.com>