



SIRADEL launches the new website

Meanwhile, SIRADEL re-organized its internal resources in order to provide to customers and prospects a unique integrated network coverage solution.

Rennes, France – February 14, 2011

At the occasion of Mobile World Congress, SIRADEL is very glad to announce the launch of its new website.

With the core message of delivering 'accurate radio network design', SIRADEL's Tool, Data and Expertise which present Volcano propagation models, 2D/3D Map and RF Measurement Data, and several wireless network coverage expertise respectively are presented as a complete and unique solution in the network design industry.

Laurent Bouillot, CEO and President of SIRADEL said: "Facing the challenges of improving the wireless network performance from customers, today SIRADEL is ready to provide not only indoor/outdoor propagation models, 2D/3D map data, CW/SCAN measurement data but also a coherent solution to grant accuracy of their wireless network design. Knowledge Transfer is more and more conducted by our experts in accompanying customers for indoor and outdoor accurate network design".

About SIRADEL

SIRADEL is the initiator of the commercial propagation model concept and has already become the world leader in the accurate RF coverage for network planning market.

VOLCANO is a library of advanced propagation models used to enhance RF design and optimization of any indoor/outdoor RF networks such as LTE, 3G, WiMAX, Wi-Fi, Digital Video Broadcasting...

SIRADEL also produces thousands of dedicated **3D map data** worldwide for network design and carries out **radio coverage expertise** including RF measurement, model tuning services, complex indoor / outdoor radio coverage studies and training sessions.

These three business units work independently or as a global solution to strongly reduce margin error of radio coverage prediction and then strongly reduce the CAPEX and OPEX of radio network infrastructure. The most dense and complex mobile networks deployed in Hong Kong, Tokyo, Beijing, Jakarta, Jerusalem, London, Paris, Brussels, Moscow, Praha, New York, Seattle, ...and in more than 3000 cities in 50 countries are designed with SIRADEL technology.

SIRADEL is a member of international scientific committees (COST, SEE, IEEE, ISPRS,...) and participates on several national & international research projects to be always one step ahead and anticipate future needs across the wireless industry.

www.siradel.com

For further information, please contact:

SIRADEL

Jiayi Jin, Marketing and comm Manager

Tel: + 33 (0) 2 23 48 05 00

jjin@siradel.com