

Forsk and Siradel announce extended cooperation on indoor/outdoor propagation modelling

CTIA2009, Las Vegas – 1st April 2009

Forsk and Siradel have been partnering since 2001 on advanced propagation modelling. As a Forsk's key technical partner, Siradel has been providing since then an Atoll-integrated version of Volcano, its leading propagation modelling suite.

The new Volcano indoor module developed by Siradel adds indoor propagation capabilities to the 'Volcano for Atoll' propagation modelling suite, which now fully supports all types of indoor and outdoor propagation scenarios with a single propagation model fully integrated into Atoll. This new version of Volcano for Atoll reaches the ultimate goal of "one model for all environment types", within Atoll, modelling all transmitters' propagation in rural, urban and indoor environments.

"I am pleased to present our latest indoor features incorporated in 'Volcano for Atoll' and to offer to our common customers with Forsk a complete propagation modelling suite solution to design indoor/outdoor wireless networks. This is the result of a very good cooperation with Forsk for several years." said Laurent Bouillot, President & CEO of Siradel.

"Forsk and Siradel are long-time partners and the close and stable cooperation between the two companies allows Atoll users to get access to innovations and a productivity-enhancing solution such as the new integrated Volcano indoor/outdoor propagation model suite. This cooperation is inline with Forsk's strategy to deliver, through Atoll, an open multi-technology radio planning and optimisation platform that can support a complete range of application modules developed by Forsk and market-leading third party developers like Siradel" says Benoit Guy, VP Marketing & Sales of Forsk

About Siradel

Siradel is the initiator of commercial propagation model concept and now has already become the world leader in this important niche market in the telecom industry.

The model '**Volcano**', including a series of modules, helps you design and optimize any wireless network including 3G, WiMAX, Wifi, Digital Video Broadcasting...

Siradel produces high quality **map data** and carries out **radio coverage expertise** including measurement campaigns and model tuning all over the world.

These three business units work independently but can also be the global solution to guarantee the success of your network planning and optimisation.

www.siradel.com

About Forsk

Forsk is an independent software company, headquartered in Toulouse, France that provides radio network planning and optimisation tools to wireless operators and vendors. Atoll, Forsk's market-leading radio RF planning and optimisation tool, is in use with leading cellular operators and equipment suppliers world-wide. Forsk markets Atoll through its offices in France, USA and China and a world-wide network of distributors and partners.

www.forsk.com

For further information, please contact:

Forsk
Christelle Sokoloff
Tel: +33 562 747 210
csokoloff@forsk.com

Siradel
Jiayi Jin
Tel: + 33 2 23 48 05 00 x 562
jjin@siradel.com