



FOR IMMEDIATE RELEASE

For more information, contact:
Christelle Sokoloff, Forsk
csokoloff@forsk.com

APRIL 2009 - FORSK ANNOUNCES NEW WIMAX AND LTE ACP

Forsk announces new WiMAX and LTE ACP (Automatic Cell Planning) modules in Atoll, in addition to the existing GSM/UMTS ACP. Forsk now offers a complete range of fully integrated AFP and ACP tools for GSM/UMTS, WiMAX, and LTE.

Atoll ACP modules enable operators to automatically find the best network settings and improve the network quality both in terms of coverage and capacity.

The Atoll ACP targets at both initial deployment and existing network optimization. For initial deployments, the Atoll ACP allows operators to select the optimal site locations and antenna parameters. The Atoll ACP also helps improve existing networks through automatic optimization of remotely configurable parameters.

Atoll WiMAX ACP is commercially available as part of Atoll 2.8. Atoll LTE ACP will be available to users in Q3 2009.

These new products are in-line with Forsk's strategy to deliver, through Atoll, a comprehensive RF planning and optimization software solution to wireless operators and vendors. Atoll also is an open and flexible platform that supports the largest 3rd party software offering on the market.

About Forsk

Forsk is an independent software company, headquartered in Toulouse France that has provided software solutions to the wireless communications industry since 1987. Forsk's radio planning tool, Atoll™, 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. For more information, visit www.forsk.com.