



FOR IMMEDIATE RELEASE

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

APRIL 2009 - FORSK ANNOUNCES IMMEDIATE AVAILABILITY OF ATOLL 2.8

Forsk announces that the new version of Atoll (v2.8) -its leading radio planning & optimization software- is now available.

In Atoll version 2.8, the LTE module includes new features resulting from the strong R&D program that Forsk is conducting with its strategic partners, including world-leading equipment vendors and operators. The Atoll LTE module was the first LTE planning tool available on the market in Q2 2008. It is since then being used by operators and vendors on a number of projects worldwide. Atoll 2.8 also incorporates advanced UMTS/LTE and CDMA2000/LTE co-planning features that will help operators & vendors plan the introduction of LTE into their existing networks.

Atoll 2.8 also includes a number of key new features in other technology modules, such as:

- Support for HSPA+
- Support for EDGE evolution
- New WiMAX ACP (Automatic Cell Planning)
- New GSM/UMTS ACP
- Enhanced CDMA 2000 and TD-SCDMA modules

Forsk's strong R&D investment on Atoll version 2.8 is in-line with the company's strategy to deliver, through Atoll, a comprehensive RF planning and optimization software solution that supports all the current and future major wireless technologies.

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.