



FOR IMMEDIATE RELEASE

For more information, contact:
Nicolas Dubois
ndubois@forsk.com

JANUARY 2011 - MODELING DISTRIBUTED ANTENNA SYSTEMS WITH ATOLL

Deployments of Distributed Antenna Systems (DAS) have dramatically increased in recent years as a way for operators to expand their network coverage in areas where traditional wireless sites are not an option. As part of its R&D effort, Forsk has developed advanced network modeling features for Atoll which supports Distributed Antenna Systems and models how they expand coverage and integrate with the whole wireless network.

The new CrossWave propagation model naturally complements these Atoll DAS modeling features by delivering accurate micro-cell predictions as well as indoor prediction capabilities.

As a result, Atoll has been selected by the main DAS providers in North America – including American Tower, Crown Castle, Extenet Systems and NextG Networks – to design and optimize Distributed Antenna Systems for 2G, 3G and 4G networks.

About Forsk

Forsk is an independent company providing radio planning and optimization software products since 1987. Atoll, Forsk's flagship product, is a leading radio planning and optimization software, with more than 4500 licenses and 200 customers in 70 countries. 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.