Atoll
Global RF Planning Solution

VERSION 2.5

GSM/GPRS/EDGE
UMTS/HSDPA
CDMA2000 1xRTT/EV-DO
TD-SCDMA
WiMAX
Microwave Links
Forsk is an independent company providing RF planning software solutions to the wireless industry. Owned by its founders, Forsk is completely independent from equipment suppliers and telecom operators.

Forsk began as a software company providing customised RF planning solutions to the telecommunications industry and was involved in the early stages of the GSM technology. In 1997, Forsk released the first version of Atoll, its Windows-based RF planning solution. Since then, Atoll has remained the most advanced RF planning platform available and has reached a leading position in the market.

Forsk’s success with Atoll has come from our commitment to 5 key factors:

- **Independence:**
  Forsk's commercial success and strong financial position has ensured its independence of operators, equipment suppliers and financial institutions. Being independent, Forsk can maintain a long-term strategy for the development of Atoll and its relationships with customers and partners.

- **R&D:**
  Forsk is totally focused on developing wireless network design software. Forsk has a strong and committed R&D team which both keeps Atoll ahead of the latest developments in the industry and maintains joint R&D projects for Atoll with a number of operators, equipment suppliers and partners. This R&D effort allowed Forsk to be the 1st on the market with 3G RF planning tools and today to remain the leader in 3G simulation.

- **Software Development Expertise:**
  Forsk uniquely combines in-depth knowledge of network design and software development expertise. Forsk's team has an unmatched experience in developing wireless network design and optimisation software, which enables Forsk to provide its customers with powerful, scalable and user-friendly radio planning products.

- **Open Platform Concept:**
  Forsk designed its planning tool from the start as an open and flexible platform and since the first version of Atoll Forsk has been delivering development tools and partnering with 3rd party developers able to supply specialised complementary solutions. More additional solutions are available for Atoll, from the most renowned suppliers, than for any other RF planning tool. These solutions cover areas such as propagation modelling, automatic optimisation, dynamic simulation, QoS analysis and automatic frequency planning.

- **Customer Support:**
  Forsk aims at building long-term relationships with its customers in their use of Atoll. The quality and reactivity of our technical support are key elements of these relationships.

This unique combination of strengths and our long and consistent record is the Forsk difference.

Today, Forsk is a global supplier with 110+ customers in 55 countries and strategic partnerships with major players in the industry including Vodafone, Alcatel, Huawei and Nortel Networks.

Forsk distributes and supports Atoll directly from offices and technical support centres in France, USA and China and also through a worldwide network of distributors and partners.
Atoll
leading multi-technology
RF planning platform

Atoll is a scalable and flexible multi-technology network design platform that supports wireless operators throughout the entire network lifecycle, from initial design to densification and optimisation.

Atoll is also an open technical information system that easily integrates with other IT applications, increases productivity and features advanced development tools and open interfaces that enable the integration of customised or standard commercially available complementary modules.

Atoll is designed to work in a very wide range of implementation scenarios, from standalone to enterprise-wide server-based configurations using distributed and parallel computing.

Highlights

• **Advanced Network Design Features:**
  Atoll incorporates a high-performance propagation calculation engine, and supports hierarchical networks, multi-service traffic modelling, automatic frequency/code planning and optimization, integration of text data. Atoll supports GSM/GPRS/EDGE, TDMA, UMTS/HSDPA, CDMA, CDMA2000 1xRTT/EV-DO, TD-SCDMA, WiMAX, Microwave links. Support for multi-technology network planning (e.g. GSM/UMTS) including inter-technology handover modelling.

• **Open and Flexible Architecture:**
  Atoll is a central platform for network design and optimisation. Atoll supports multi-user environments through an innovative database architecture that provides data sharing, data integrity management and easy integration with other IT systems. Atoll includes scripting capabilities that allow automation to be easily accomplished using a standard macro language. Atoll also includes an advanced Software Development Kit (SDK) that facilitates customisation and IT integration. Atoll also has the largest range of compatible 3rd party products on the market.

• **State-of-the-art GIS Features:**
  Atoll supports multi-format/multi-resolution geographical databases. Large, dense urban and countrywide databases are supported and displayed interactively in multiple layers including engineering and prediction studies. Atoll also features an integrated vector/raster cartography editor.

• **Distributed and Parallel Computing:**
  Atoll allows distributing calculations over multiple workstations and supports parallel computing on multi-processor servers, thus dramatically reducing calculation times and getting the most out of the hardware.
Atoll Core is the central module that supports the user-interface, the GIS features, the propagation modelling engine, all data management services, interfaces and software development tools. All technology modules run on top of Atoll Core.

Atoll Microwave is a comprehensive Microwave Link planning tool. It is based on the Atoll Core platform and has full database compatibility with Atoll radio-planning configurations. See the Atoll Microwave brochure for more information about this product.

In addition to the modules offered by Forsk, specialised products are available from 3rd party partners for specific applications such as urban propagation models (WaveSight from Wavecall and Volcano from Siradel), optimisation and post-processing tools.

The technology matrix below shows modules suitable for each technology. Several technology modules can be combined on the same Atoll configuration for planning integrated multi-technology projects.
Atoll

a powerful RF design & optimisation platform

Used together with one or several technology modules, Atoll Core delivers the general features shared by all technology modules, customised developments and 3rd party products.

Based on an object-oriented architecture and designed for radio planning & optimisation, Atoll Core is a robust and scalable platform that supports very large projects while remaining user-friendly and easy to administrate.

GIS Features
- Optimised cartographic database supporting
  - Digital Elevation Models
  - Clutter Data (type and height)
  - 3D building data
  - Traffic Data
  - Scanned Maps
  - Vector data
  - Population data
  - Climate data
- Integrated cartography editor (vector/raster)
- Interface with GIS tools: MapInfo, ArcView

Propagation Modelling
- Intelligent calculation engine with incremental updates of predictions
- Support for dual-resolution pathloss matrices that combine high resolution data near transmitter and lower resolution data far from transmitter for interference calculation
- Full support for multi-resolution predictions
- Integrated propagation models library
- 3rd party urban/microcell propagation models (optional)
- Automatic propagation model tuning using CW or test mobile data
- Integration of external propagation models through an API and a C++ development kit

User and Database Management
- Flexible database structure allowing integration of user-defined parameters
- Multi-user support including database consistency management, data synchronisation and user disconnection/reconnection from/to the database
- Advanced administration module supporting data access and user privilege management
- Support for standalone/centralised/distributed configurations
- Advanced import/export tools allowing quick data migration from other RF planning tools

Task Automation and Scripting
- Scripting language allowing integration of user-defined macros
- User-defined calculation batch based on macros and scripts

Distributed Computing
- Distributed computing on networked workstations
- Parallel computing on dual-processor systems

Printing and Reports
- Flexible report generator including traffic, population and clutter-based statistics
- User-defined reports based on macros
- Export of reports and plots into other software
- Any printing devices supported up to A0

Measurement Module (optional)
- CW measurements
  - Import, display and analysis of CW data
  - Prediction/measurements comparison and statistical analysis
  - Automatic propagation model tuning using CW measurements
- Test mobile data
  - Import, display and analysis of test mobile data
  - Graphical replay on map combined with user-defined graphs
  - Call events display and analysis
  - Automatic propagation model tuning using test mobile data
Atoll includes state-of-the-art GSM/GPRS/EDGE features that provide a comprehensive and accurate modelling of voice and data services, including full support of HCS and frequency hopping. Multi-resolution predictions and optimised interference calculations facilitate planning & optimising mature networks that have a large number of sites and country-wide coverage.

Atoll also includes advanced 2G/3G co-planning features that have been developed in partnership with major wireless operators.
Atoll

UMTS/HSDPA

The Atoll UMTS module was the first UMTS RF planning solution ever available on the market. Since then it has stayed ahead of the competition with continuous improvements being made through close cooperation with UMTS and GSM/UMTS operators. HSDPA modelling and features, implemented in version 2.4, have been further enhanced in version 2.5.

Network Modelling
- Supports multiple carriers
- UMTS equipment modelling including RRM and capacity parameters
- Advanced bearer and service modelling
- HSDPA modelling

Traffic Modelling
- Modelling of multiple circuit and packet switched services
- Modelling of user equipment, user profiles and environment types
- Multi-service traffic map generation from multiple sources: vector, raster and live traffic data

Simulation and Analysis
- State-of-the-art Monte Carlo UMTS/HSDPA simulator including DL and UL power control, RRM and carrier allocation algorithms
- Real time point analysis tool
- Generation of prediction plots, based on simulations or on user-defined cell load figures, including
  - Ec/Io coverage plots
  - Downlink and Uplink Eb/Nt coverage plots
  - Service areas
  - Number of Servers
  - Handover areas
  - Interference and pilot pollution
  - BER/FER/BLER

HSDPA
- HSDPA equipment modelling including modulation schemes and throughputs vs. pilot C/I
- HSDPA activation at cell or cell group level
- Combined R99/HSDPA Monte-Carlo simulator including AMC modelling, HSDPA dynamic power allocation modelling and HSDPA user scheduling
- Peak RLC throughput prediction plot
- CQI prediction plot
- Ec/Nt HS-PDSCH prediction plot

Neighbour and Scrambling Code Planning
- Manual and automatic multi-carrier neighbour planning
- Automatic scrambling code allocation supporting various allocation strategies
- Scrambling code allocation analysis tool including SC interference plots

2G/3G Co-planning
- Site sharing
- Simultaneous display and analysis of 2G and 3G networks
- Inter-technology handover modelling based on proven intra/inter-technology neighbour allocation algorithms
CDMA2000 1xRTT/EV-DO

Forsk has been working with market leaders in the USA and Asia to deliver state-of-the-art CDMA2000 planning features, including a mixed 1xRTT/1xEV-DO traffic model. Atoll fully supports EV-DO Release A.

Network and Radio Parameter Modelling
- Network database
- Support for repeaters
- Radio configuration and channel modelling
- Radio Resource Modelling
- Support for multiple carriers and bands

Traffic Modelling
- Modelling of voice and data services
- Supports multiple sources of traffic data
  - user distribution maps
  - live traffic data per service per cell
  - service demand maps (raster/vector)

CDMA Simulation
- State-of-the-art Monte Carlo based CDMA simulator including RRM and carrier allocation algorithms
- Forward and reverse link power control
- Carrier selection modelling

CDMA Prediction Studies
Based on Monte-Carlo simulation results or on user-defined load figures
- Ec/Io pilot coverage plots
- Forward and reverse Eb/Nt coverage maps
- Service areas (pilot + forward & reverse traffic)
- Handoff status plots
- Number of servers
- Pilot pollution plots
- Total forward link noise and noise rise plots
- Real-time point analysis tool

Neighbour and PN-offset Planning
- Manual and automatic neighbour planning
- Multi-carrier neighbour planning
- Automatic PN-offset allocation
- PN-offset allocation analysis

CDMA2000 specific features
The general CDMA features presented above are also available for CDMA2000 planning, along with the CDMA2000-specific features listed below.

1xRTT Simulation and Prediction Studies
- Extended multi-service Monte Carlo simulations
- SCH and FCH power control modelling
- Reverse and forward link SCH data rate downgrading modelling
- Forward and reverse coverage per SCH rate
- Reports

Data Services Modelling
- FCH activity factor/SCH variable rate modelling
- SCH and FCH forward/reverse Eb/Nt thresholds
- 1xEV-DO Rel.0 and Rel.A quality tables (C/I vs. forward data rate)
- Reverse 1xEV-DO Rel.0 and Rel.A physical channels modelling
- Rel.A bearer modelling

1xEV-DO Simulation and Prediction Studies
- Modelling of mixed 1xRTT/1xEV-DO traffic
- Reverse power control simulation including data rate downgrading
- Cell forward link capacity calculation
- Forward and reverse coverage plots per data rate
Atoll TD-SCDMA module was introduced in version 2.4. It has been further extended in version 2.5. This module has been developed in partnership with major players in the TD-SCDMA scene in China.

Network Modelling
- Supports multiple carriers
- TD-SCDMA equipment modelling including RRM and capacity parameters
- Timeslot configuration modelling including switching point definition at cell level
- Advanced service modelling

Traffic Modelling
- Modelling of multiple circuit and packet switched services
- Modelling of user equipment, user profiles and environment types
- Multi-service traffic map generation from multiple sources: vector, raster and live traffic data

Simulation and Analysis
- TD-SCDMA Monte-Carlo simulator including timeslot modelling, smart antenna modelling, and Dynamic Channel Allocation (DCA) modelling
- Generation of prediction plots, based on simulations or on user-defined per timeslot cell load figures including:
  - P-CCPCH RSCP coverage
  - DL and UL Eb/Nr coverage
  - Required power
  - Effective service areas
  - Cell to Cell interference
  - P-CCPCH pollution
  - Offered/required capacity per cell
- Real-time point analysis tool

Smart Antenna Modelling
- Switched beam modelling
- Modelling of C/I gains based on smart antenna parameters and angular spread
- Support for user-defined smart antenna parameters
- Smart antennas considered in Monte Carlo simulations and prediction plots (coverage and service areas, interference plots)

Neighbour and Scrambling Code Planning
- Manual and automatic multi-carrier neighbour planning
- Automatic scrambling code allocation supporting various allocation strategies
- Scrambling code allocation analysis tool

2G/3G Co-planning
- Site sharing
- Simultaneous display and analysis of 2G and 3G networks
- Inter-technology handover modelling based on advanced intra/inter-technology neighbour allocation algorithms
Atoll WiMAX is a state-of-the-art WiMAX and Broadband Wireless Access (BWA) network planning tool developed in cooperation with WiMAX equipment suppliers. Atoll WiMAX currently supports the IEEE 802.16d standard, and has been designed to support the evolving IEEE 802.16e standard in a future release.

**Network and Radio Parameter Modelling**

- Support for multiple carriers
- Network database
- WiMAX equipment modelling
- Site database can be shared with Atoll Microwave for backbone planning

**Traffic Modelling**

- Service and QoS classes modelling
- Traffic database and traffic demand maps
- Subscriber traffic modelling

**Subscriber modelling**

- Subscriber database
- Subscriber display on map
- Automatic & manual connection of subscribers to servers
- Analysis of received signal level, interference, AMCS and throughput for each subscriber

**Simulations and Predictions**

- Cell and network coverage analysis
- Interference analysis
- AMCS prediction plots
- Throughput prediction plots
Software Development Kit
3rd party products

Atoll Developer's Toolkit
Atoll is an open platform and includes development tools that allow operators or 3rd party developers to customise their environment and easily integrate with other IT applications. This key feature provides flexibility and a capacity to quickly add customised modules that no other RF planning solution delivers.

The Atoll developer's toolkit includes a general programming interface and some dedicated interfaces:
• The general interface provides generic access to all Atoll project data allowing developers to add their own functions into the Atoll user interface. This extremely powerful feature enables the integration of a wide range of applications including simulation, optimisation and configuration tools. It also allows the automation of Atoll tasks (such as calculations and simulations) using VBScript.
• Dedicated interfaces allow the integration of specialised modules such as propagation models and frequency planning applications.

Customisation is performed using external scripting tools or the Atoll Visual Studio .NET Software Development Kit.

Forsk also offers training courses and support services for developers.

Technology Partners
Forsk has a “3rd party developer program” that aims at helping developers to integrate their solution with Atoll through the Atoll SDK. Forsk has been providing selected partners with developer licenses and support for several years. As a result, a wide range of ‘best of breed’ applications are made available to Atoll users. Such 3rd party applications include urban propagation models, automatic optimisation tools, frequency planning applications and simulation tools.

Check out the “Partners” section at www.forsk.com for more information about our technology partners.
Hardware and software requirements

- Atoll workstation/laptop minimum recommended configuration
  - PC Pentium 4 with 512 MB of RAM
  - Microsoft Windows 2000/XP Professional

- Relational Database Management System (not required for standalone configurations)
  - Oracle 8.1.7 or above
  - Sybase Adaptive Server V11.5 or above
  - Microsoft SQL Server V7 or above
  - Microsoft Access