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

Atoll includes advanced single-RAN multi-RAT network design capabilities for both 3GPP and 3GPP2 radio access technologies including 5G NR, LTE, NB-IoT, UMTS, GSM, and CDMA. It supports the latest technology advances such as massive MIMO, 3D beamforming, and mmWave propagation for the design and roll-out of 5G networks.

Atoll provides operators and vendors with a powerful and unique framework for designing and optimising indoor & outdoor radio access networks.

Atoll’s integration and customisation features help operators smoothly streamline planning and optimisation processes. Atoll supports a wide range of implementation scenarios, from standalone to enterprise-wide server-based configurations.

With more than 9000 active licenses installed with 500+ customers in 140 countries, Atoll has become the industry standard for radio network planning and optimisation.

Supported Technologies

- 5G NR
- LTE/LTE-A Pro
- NB-IoT
- UMTS
- GSM
- CDMA
- TD-SCDMA
- LPWA
- Wi-Fi
- WiMAX
- Microwave Backhaul
Atoll uniquely combines architectural and functional features that provide operators with a powerful, scalable, and flexible framework for streamlining their network design and optimisation processes.

**HIGHLIGHTS**

**Multi-RAT RAN Modelling**
Atoll is a comprehensive multi-technology radio planning and optimisation platform which includes unified multi-technology traffic models, Monte Carlo simulators, and automatic cell planning (ACP). Atoll can model the traffic-related aspects of multi-technology networks and dynamically spread traffic across 2G, 3G, 4G and 5G network layers comprising macro, micro, small cells, and Wi-Fi hot spots.

**5G Network Design**
Atoll's modular and advanced 5G NR radio technology modelling capabilities, along with the support for mmWave propagation, massive MIMO, and 3D beamforming, provide operators with a flexible and evolutionary framework for the design and deployment of 5G networks.

**Prediction and Measurement-based Planning and Optimisation**
Atoll offers unique capabilities of using both predictions and live network data throughout the network planning and optimisation process. Live-network data (KPIs, UE/cell/MDT traces, and crowdsourced data) add real-world information to predictions allowing for enhanced modelling of traffic evolution, hot-spot identification, and radio signal propagation. Live-network data can also be used in Atoll to drive the planning process (site selection) and to steer the optimisation algorithms of the AFP and the ACP.

**Integrated Indoor and Outdoor Modelling**
The new Atoll In-Building module allows in-building network design within the Atoll framework, providing operators with unique indoor/outdoor network planning capabilities. Atoll In-Building includes a comprehensive set of indoor planning features, such as modelling of floor plans and building elements, indoor propagation, equipment installation layouts, and automatic calculation of bills of materials, that enable operators to streamline the overall indoor/outdoor RAN planning process.

**In-built Customisation Capabilities**
Atoll's in-built task scripting and integration capabilities enable data as well as service-level integration, allowing operators to streamline network planning and optimisation processes.
**MODULAR CONFIGURATION**

Atoll is based on a modular architecture that makes it adaptable to operators’ configurations, technologies, and functional requirements.

**Atoll Core** is the central module that supports the user interface, GIS features, the propagation modelling engine, data management services and interfaces. All technology modules run on top of Atoll Core.

**Atoll Live** module allows combining live network data such as KPIs, UE/cell/MDT traces, and crowdsourced data with predictions and further extends Atoll accuracy. Using the Live module, the Atoll Automatic Cell Planning (ACP) can leverage live network data for site selection, optimisation, and configuration processes.

**Atoll In-Building** module allows designing indoor wireless networks within the Atoll user interface, allowing full integration of indoor/outdoor planning processes.

**Atoll Microwave** is a comprehensive backhaul and transmission network planning software. It is based on the Atoll Core platform and can be integrated with Atoll radio-planning configurations. Atoll Microwave includes advanced LOS modelling, as well as nLOS/NLOS capabilities for small cell backhaul.

**Aster and Aster mmWave**, both part of the same package, are advanced ray-tracing propagation models that support multiple propagation scenarios and frequencies both below and above 6GHz.

**CrossWave** is a universal high-performance propagation model developed by Orange Labs. It supports all wireless technologies and all types of environments, from rural to dense urban areas.

<table>
<thead>
<tr>
<th>Technologies</th>
<th>5G NR</th>
<th>LTE/LTE-A</th>
<th>NB-IoT</th>
<th>UMTS/HSPA</th>
<th>GSM/EDGE</th>
<th>CDMA 2000</th>
<th>XRT/CDMA</th>
<th>TD-SCDMA</th>
<th>Wi-Fi</th>
<th>WiMAX</th>
<th>Non 3GPP-IoT</th>
<th>Microwave Backhaul</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atoll Core</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Live</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>5G NR</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>LTE</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>NB-IoT</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>UMTS</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>GSM</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>CDMA</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>TD-SCDMA</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>WiMAX/BWA</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>LPWA</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Microwave Links</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Measurements</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>AFP</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>ACP</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>ASP</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Aster</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>CrossWave</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>In-Building</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

*Required*  | *Optional for the selected technology*
5G NR

Atoll 5G NR module allows operators to plan and optimise 5G networks based on the 3GPP specifications. Atoll supports both 5G NR NSA (non-standalone) and 5G NR SA (standalone) deployment modes.

Atoll’s modular and advanced radio technology modelling capabilities, along with the support for mmWave propagation, massive MIMO, 3D beamforming, and dynamic spectrum sharing (DSS) provide operators with a flexible and evolutionary framework for the design and deployment of 5G networks.

Atoll 5G NR Features

- Modelling of 5G NR standalone (SA) & non-standalone (NSA) modes
- 3D beamforming & massive MIMO
- Dynamic spectrum sharing
- mmWave propagation modelling
- E-UTRA/NR dual-connectivity
- Automatic macro & small cell site selection
- Automatic PCI & PRACH RSI planning

5G is a new paradigm for radio planning and optimisation activities, as huge amounts of predicted and live-network data need to be used for 5G network design. As an example, automatic planning and configuration of new cell sites in mmWave frequencies requires evaluating large numbers of candidates and generates intensive calculations to select best configuration parameters at the design stage.

The Atoll platform has been designed to handle large amounts of data that come with 5G: site and network database, geographic data, path loss data, CW measurements and drive test data, as well as KPIs, UE/cell/MDT traces and crowdsourced data.
Atoll and its Live module combine prediction-based and measurement-based planning and optimisation techniques into a unique hybrid solution. Atoll allows incorporating KPIs and UE/cell/MDT traces, and crowdsourced data in order to add real-world information to predictions in a number of planning and optimisation tasks, hence extending both accuracy and scope use.

Atoll Live Network Planning and Optimisation Functions

- Combined predicted and measured path losses
- Combined prediction and measurement-based coverage plots
- Automatic neighbour planning
- Live traffic maps and heat maps
- Site selection and greenfield design (ACP)
- Network optimisation (ACP)
- PCI and PRACH RSI planning (5G NR/LTE/NB-IoT AFP)
- Frequency and BSIC-BCCH planning (GSM AFP)

Atoll Live allows importing data from files, databases, and directly from the OSS using vendor-specific OSS interfaces designed to pre-process the data. Atoll Live allows importing multi-technology, multi-vendor KPIs, performance management (PM) and configuration management (CM) data, as well as multi-technology UE/cell/MDT traces and crowdsourced data from multiple sources.

The Atoll Live module also includes UE/cell trace geolocation capabilities based on an intelligent combination of cell ID, timing advance, OTDOA, and RF pattern matching methods.
The new Atoll In-Building module includes specialised tools and features that enable comprehensive indoor wireless network design and analysis. Atoll thus provides operators with a complete and integrated indoor/outdoor RAN planning framework.

**Atoll In-Building Features**

- Detailed modelling of buildings, floors, and structural components: walls, horizontal and inclined surfaces, openings, pillars, etc.
- Import of floor plans in industry standard formats
- Indoor active, passive, and hybrid DAS equipment modelling: sources, antennas, cables, amplifiers, master/expansion/remote units, etc.
- In-building multi-wall ray-tracing propagation model
- Multi-RAT indoor coverage predictions
- Comprehensive reports and bills of materials

Atoll In-Building extends the industry-leading radio access network planning and optimisation capabilities of Atoll to meet the centimetric precision and high level of detail required for indoor network design. It allows indoor and outdoor network planning and optimisation using a common data structure, instinctive user interface, and reliable calculation algorithms.

Atoll supports large-scale, country-wide deployments as well as deep-diving into indoor scenarios comprising multiple buildings, floors, and radio access technologies.
ABOUT US

Forsk is an independent software company providing operators and vendors with wireless network design and optimisation products.

Atoll, Forsk’s flagship product, is a multi-technology wireless network design and optimisation software that allows operators to streamline planning and optimisation activities by combining predictions and live network data. With more than 9000 active licenses installed with 500+ customers in 140 countries, Atoll has become the industry standard for wireless network design and optimisation.

Naos is Forsk’s automation and integration platform dedicated to wireless network planning and optimisation. Naos is a non-interactive server-based platform that enables operators to automate planning and optimisation processes as well as integrate radio planning and optimisation calculations with enterprise applications. Naos is fully compatible with Atoll.

Atoll and Naos provide operators with a comprehensive framework for integrated, interactive, and fully automated wireless network planning and optimisation. Atoll and Naos are available through Forsk’s offices and technical support centres in France, USA, and China, as well as through a worldwide network of distributors and partners.

9500+ active licenses  500+ customers  140 countries

FORSK AT YOUR SIDE

Since the first release of Atoll, Forsk has been known for its capability to deliver tailored and turn-key radio planning and optimisation environments.

To help operators streamline their radio planning and optimisation processes, Forsk provides a complete range of implementation services, including integration with existing IT infrastructure, customisation, as well as data migration, installation, and training services.

Forsk also provides in-depth developer support on Naos APIs to help operators development teams design and develop RAN planning and automation applications.

Forsk is an independent software company providing operators and vendors with wireless network design and optimisation products.

Atoll, Forsk’s flagship product, is a multi-technology wireless network design and optimisation software that allows operators to streamline planning and optimisation activities by combining predictions and live network data. With more than 9000 active licenses installed with 500+ customers in 140 countries, Atoll has become the industry standard for wireless network design and optimisation.

Naos is Forsk’s automation and integration platform dedicated to wireless network planning and optimisation. Naos is a non-interactive server-based platform that enables operators to automate planning and optimisation processes as well as integrate radio planning and optimisation calculations with enterprise applications. Naos is fully compatible with Atoll.

Atoll and Naos provide operators with a comprehensive framework for integrated, interactive, and fully automated wireless network planning and optimisation. Atoll and Naos are available through Forsk’s offices and technical support centres in France, USA, and China, as well as through a worldwide network of distributors and partners.

9500+ active licenses  500+ customers  140 countries

FORSK AT YOUR SIDE

Since the first release of Atoll, Forsk has been known for its capability to deliver tailored and turn-key radio planning and optimisation environments.

To help operators streamline their radio planning and optimisation processes, Forsk provides a complete range of implementation services, including integration with existing IT infrastructure, customisation, as well as data migration, installation, and training services.

Forsk also provides in-depth developer support on Naos APIs to help operators development teams design and develop RAN planning and automation applications.