
Mentum Planet User Guide

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Guide*

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INTRODUCTION TO THE MENTUM PLANET USER GUIDE

In the fast-evolving world of telecommunications, efficient network planning and optimization are critical to delivering high-quality connectivity. **Mentum Planet** stands out as a powerful, comprehensive software solution for wireless network design, covering everything from initial RF planning to detailed performance

analysis. This **Mentum Planet User Guide** is designed to walk you through the essential features, tools, and workflows of the platform, helping you maximize its potential. Whether you are a seasoned network engineer or a newcomer to RF planning, this guide will provide clear, actionable steps to navigate the software, set up projects, run simulations, and interpret results. By the end, you will have a solid foundation for using Mentum Planet to create robust, optimized wireless networks.

WHAT IS MENTUM PLANET?

Mentum Planet is an industry-leading software suite for wireless network planning and optimization. It supports multiple technologies, including 4G LTE, 5G NR, WCDMA, GSM, and Wi-Fi, making it an indispensable tool for telecom operators, equipment vendors, and consultants. The platform offers advanced propagation modeling, geographic data management, traffic analysis, and automated optimization algorithms. This **Mentum Planet User Guide** focuses on the core modules and their practical applications, ensuring you can quickly become proficient.

KEY FEATURES OF MENTUM

PLANET

Before diving into the step-by-step instructions, let's explore the features that make Mentum Planet a preferred choice for network planners:

- **Multi-Technology Support** – Plan and optimize networks across 2G, 3G, 4G, 5G, and Wi-Fi in a single unified environment.
- **Advanced Propagation Models** – Choose from models like the standard Okumura-Hata, COST 231, ITU-R P.1546, and ray-tracing for accurate signal predictions.
- **Geospatial Data Integration** – Import digital elevation models (DEM), clutter maps, building footprints, and vector data to create realistic simulation

environments.

- **Traffic & Capacity Analysis** – Model user distribution, service demand, and network load to identify potential bottlenecks and optimize resource allocation.
- **Automated Optimization** – Use built-in algorithms to adjust antenna tilts, azimuths, power levels, and site locations for maximum coverage and capacity.
- **Comprehensive Reporting** – Generate professional PDF, Excel, and image-based reports with key performance indicators (KPIs), coverage maps, and interference plots.

Understanding these capabilities will help you follow the rest of this **Mentum**

Planet User Guide with greater context.

GETTING STARTED WITH MENTUM PLANET

System Requirements and Installation

Before using Mentum Planet, ensure your workstation meets the minimum requirements: a modern multi-core processor (e.g., Intel i7 or equivalent), at least 16 GB of RAM (32 GB recommended for large networks), a dedicated GPU with 2 GB VRAM, and

sufficient storage for geographic databases. The installation process is straightforward: run the setup executable, follow the on-screen instructions, and enter your license key. Once installed, launch the application and register your license through the built-in license manager. For detailed installation steps, refer to the official documentation, but this **Mentum Planet User Guide** assumes you have the software ready to use.

Understanding the User

Interface

The Mentum Planet workspace is divided into several key areas:

- **Menu Bar** – Houses all main functions: File, Edit, View, Network, Simulation, Analysis, and Help.
- **Toolbar** – Provides quick access to common actions such as opening projects, zooming, measuring distances, and toggling layer visibility.
- **Project Tree** – Displays all loaded data layers (terrain, clutter, vector, network elements) in a hierarchical structure. You can drag and drop to reorganize.
- **Map Window** – The central area

where geographic data and network elements are visualized. You can pan, zoom, and select objects.

- **Status Bar** – Shows current coordinates, selected element properties, and simulation progress.

Familiarising yourself with these components will make every subsequent section of this **Mentum Planet User Guide** easier to follow.

CREATING A NEW PROJECT

To begin a planning task, you must create a project that defines the geographic area, technology, and simulation parameters. Follow these steps:

1. Go to **File > New Project**.
2. Enter a project name and select the desired coordinate system (e.g., Universal Transverse Mercator WGS84).
3. Define the project extent by importing a shapefile or manually entering boundary coordinates.
4. Choose the default radio technology (e.g., 5G NR or LTE).
5. Click **OK** to create the empty project.

After creation, the map window will display your defined area. Now you are ready to import geographic and network data. This **Mentum Planet User Guide** emphasizes starting with a clean project structure to avoid data conflicts later.

PLANET

Terrain and Clutter Data

Accurate coverage predictions depend on high-quality elevation and clutter maps. To import:

- Right-click on the **Terrain** folder in the Project Tree and select **Add Terrain**. Browse to your DEM file (e.g., GeoTIFF or ASCII grid).
- Similarly, add clutter data (land use classification) by right-clicking the **Clutter** folder and choosing **Add Clutter**. Clutter types might include urban, suburban, forest, or

IMPORTING DATA INTO MENTUM

- Adjust the resolution and height offset settings as needed. Higher resolution increases accuracy but slows simulation.

Network Elements

You can import existing site locations and antenna parameters from CSV or shapefiles. Use the **Network > Import Sites** menu. Map columns like latitude, longitude, antenna height, azimuth, tilt, frequency, and power. Alternatively, you can add sites manually by selecting the **Add Site** tool and clicking on the map. For each site, specify the number of

sectors and their antenna patterns. This **Mentum Planet User Guide** recommends verifying imported data against a site inventory to avoid errors.

SELECTING AND CONFIGURING PROPAGATION MODELS

Propagation models determine how radio waves attenuate over distance and through obstacles. In Mentum Planet, you can assign different models for different environments:

- Open the **Simulation > Model Manager**.
- Choose a model from the list (e.g., Standard Propagation Model (SPM) for 5G).
- Adjust parameters like frequency, base station height, mobile height,

and diffraction loss settings.

- For microcellular or indoor scenarios, consider ray-tracing or the dominant path model.

After configuring the model, click **Apply**. The model will be used for all subsequent coverage and interference simulations. This section of the **Mentum Planet User Guide** highlights the importance of validating the model with drive-test data for best accuracy.

RUNNING SIMULATIONS

Coverage

Prediction

To predict coverage for a set of sites:

1. Select the sites/sectors you want to simulate in the Project Tree.
2. Go to **Simulation > Coverage**.
3. Choose a resolution (e.g., 10 m or 50 m) and the type of coverage (best server, signal strength, or C/I).
4. Set the threshold (e.g., -100 dBm for LTE).
5. Click **Start**. The simulation runs, and results are added as a new layer in the Project Tree.

Interference Analysis

Interference simulation helps identify trouble spots where co-channel or adjacent channel signals degrade performance. Use the **Simulation > Interference** option, select the serving and interfering cells, and configure the calculation parameters. The output shows C/I or C/(I+N) maps. This **Mentum Planet User Guide** suggests running interference simulations after initial coverage to refine frequency plans.

ANALYZING RESULTS

Once simulations are complete, you can

analyze performance using built-in tools:

- **Statistics** – Right-click a coverage layer and choose **Statistics**. You will see area coverage percentages, median signal levels, and exceedance probabilities.
- **Point Analysis** – Click on any location in the map window to see predicted signal strength from all nearby cells.
- **Profile Tool** – Draw a line between two points to view the signal level along a transect.
- **Bottleneck Identification** – Overlay traffic demand maps to see where capacity is insufficient. Use the **Analysis > Capacity & Coverage** menu to generate heatmaps of high-load areas.

These analytical features transform raw simulation data into actionable insights, a key theme of this **Mentum Planet User Guide**.

GENERATING REPORTS

Mentum Planet offers flexible report generation to share findings with stakeholders. To create a report:

1. Go to **File > Report > New Report**.
2. Select a template (e.g., Coverage Summary, Site Comparison) or build a custom report.
3. Add map images, statistics tables, and charts by dragging them into the report layout.
4. Set the output format (PDF, XLSX, or HTML).

5. Click **Generate**. The report is saved to your specified folder.

Remember to include a legend and scale bar on map images for professional presentation. This **Mentum Planet User Guide** recommends saving reports as PDF for easy sharing.

TIPS AND BEST PRACTICES

- **Organize Your Data** – Keep terrain, clutter, and vector data in separate folders within the Project Tree. Use clear names to avoid confusion.
- **Use Multiple Scenarios** – Create different scenarios for current, future, and alternative network configurations. You can copy an entire project and modify

parameters without affecting the original.

- **Calibrate Propagation Models** – Always compare simulation results with field measurements. Mentum Planet has a calibration tool that adjusts model coefficients to better match drive-test data.
 - **Leverage Automation** – Use the built-in scripting interface (Python or JavaScript) to automate repetitive tasks like batch simulations or report generation.
 - **Optimize Gradually** – Apply small changes to antenna parameters and re-simulate to observe effects. The undo/redo feature is your friend.
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ISSUES

TROUBLESHOOTING COMMON Planet User

Guide, you may encounter difficulties. Here are solutions to frequent problems: