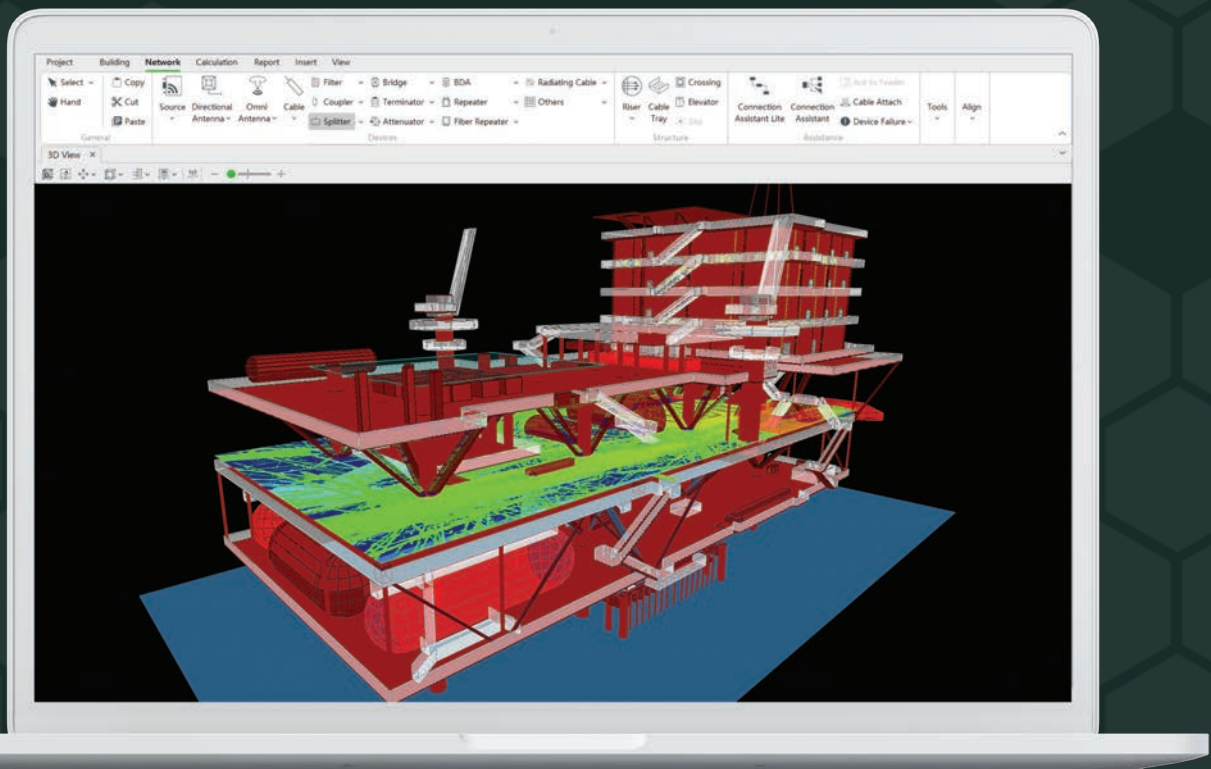


# Ranplan Professional

Comprehensive 3D HetNet planning platform for efficient design and optimization of next-generation wireless networks



## What is Ranplan Professional?

Ranplan Professional is an advanced 3D modelling and simulation platform that enables the efficient design and optimization of next-generation indoor and outdoor wireless networks.

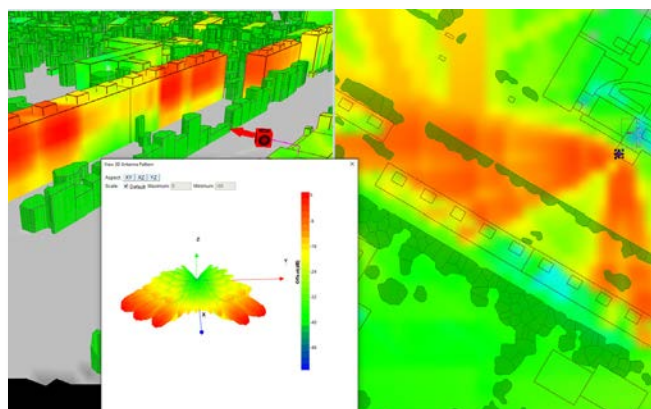
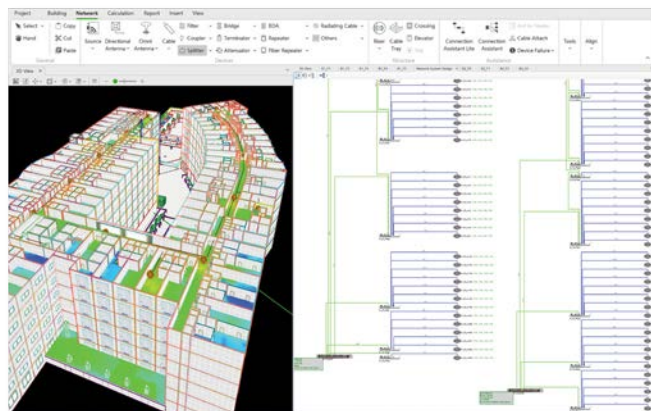
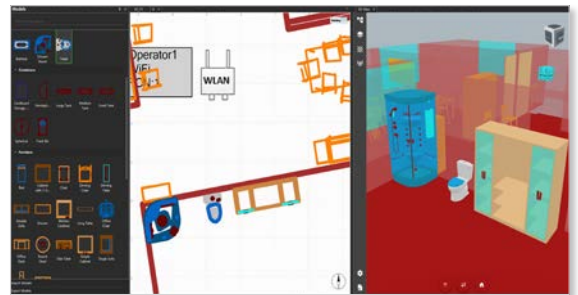
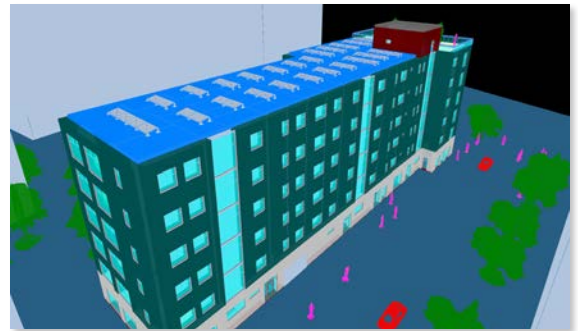
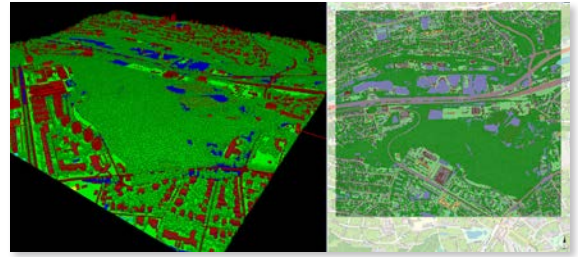
Featuring an intuitive interface and powerful tools, Ranplan Professional ensures precise network planning, enhances productivity, reduces CAPEX/OPEX, and accelerates network deployment, resulting in robust and reliable network performance.

## Key Benefits

- Comprehensive 3D structure modelling.
- Advanced HetNet design capabilities.
- 3D RF propagation simulations.
- Design automation and optimization.
- Customizable reporting.

## Comprehensive 3D Modelling

- **Import BIM Files:** Seamlessly import 3D building models from any BIM (Building Information Modelling) authoring software.
- **Import LiDAR Scans:** Model 3D buildings and structures by importing IFC files from the Metaroom ® App.
- **Smart CAD Extract:** Automatically convert 2D/3D CAD files into rendered 3D building models.
- **Manual 3D Modelling:** Create comprehensive 3D models (stadiums, tunnels, stairwells, campuses) using intuitive tools.
- **Import 3D Mesh Files:** Accurately model structures such as curved rooftops, tunnels, and pillars by importing 3D mesh files.
- **Intelligent Floor Plan Recognition (IFR):** Convert background images into 3D vector building models.
- **Attribute Exact Building Information:** Precisely attribute building materials of walls, doors, windows, and interior objects to characterize their frequency properties.
- **Instance-Based BIM Models:** Import, create, modify, reuse and export building elements from a centralized library for accurate environment modelling.
- **Direct Geographic Information Imports:** Accelerate outdoor environment modelling by directly importing geographic information (buildings, terrain, foliage, and clutter) from all major Geographic Information Systems.



## System Planning and Evaluation

Precisely plan wireless networks that deliver reliable signal coverage, capacity, latency and reliability.

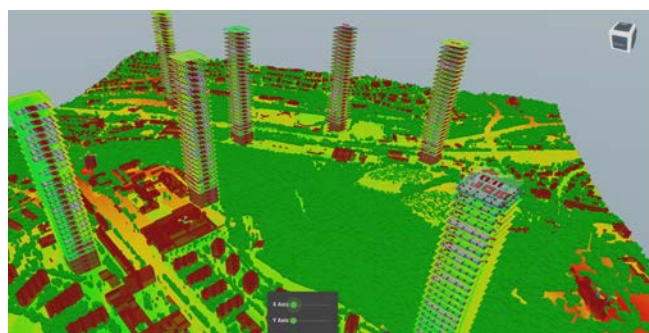
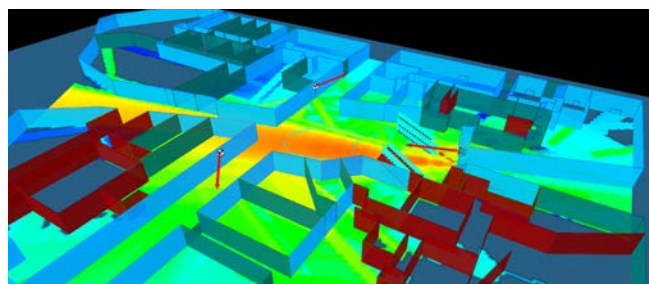
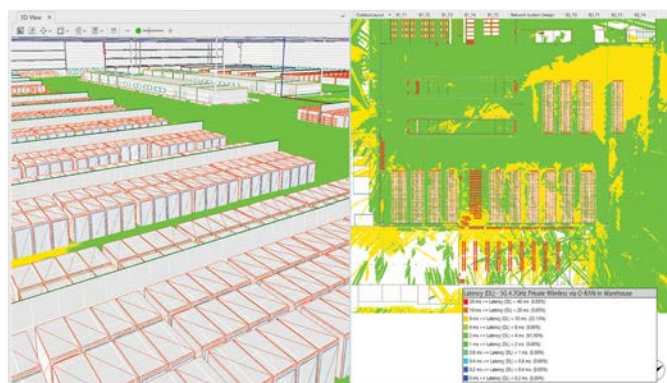
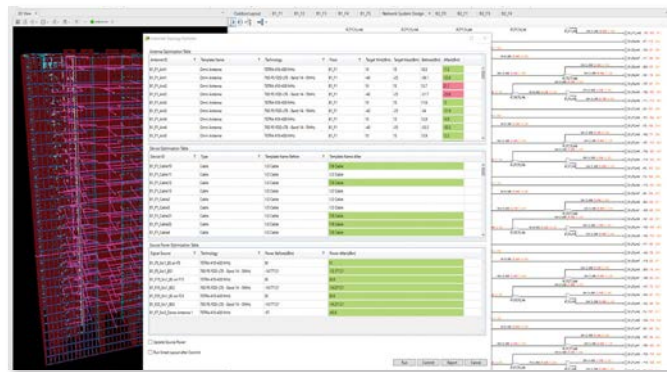
- **Multi-System Planning:** In-building and outdoor systems, including Active/Passive DAS, small cells, DU/RU, O-RAN, vRAN, WLAN, Macro and Micro.
- **Multi-Technology Support:** 5G NR, 4G, 3G, 2G, TETRA, PMR, DMR, P25, IoT, Wi-Fi (including Wi-Fi 7).
- **MIMO Modelling:** Evaluate the uplink and downlink of 2x2, 4x4, 8x8, 16x16 antennas.
- **Massive MIMO and Beamforming Modelling:** Configure advanced antenna arrays in 2D and 3D.
- **Cable Planning:** Multi-strand fibre, coaxial, radiating and jumper cables.
- **Evaluate Network Performance:** Compare technologies, configurations and combinations of vendor devices before purchasing or deploying.
- **ROI Measurement:** Use results to measure Return On Investment (ROI) and decide which solution delivers a cost-effective network that meets coverage, capacity, and other KPI performance requirements.



## Network Optimization and Automation

Intelligent algorithms recommend and automatically apply design changes, enhancing network performance before procuring or deploying equipment.

- **Intelligent Cell/Antenna Optimization (ICO/IAO)/Automatic Cell Optimizer (ACO):** Automatically fine-tune the location, number, transmit power, and antenna configuration to achieve KPIs.
- **Intelligent Topology Optimization (ITO)/Automatic Topology Optimizer (ATO):** Efficiently create optimal network topology by optimizing cable routes.
- **Automatic Power Sharing (APS):** Automatically balance the power sharing between operators and systems.
- **Intelligent Network Profiler (INP):** Preset network system measurements (signal strength, coverage, leakage) to analyze performance and optimize design.
- **Intelligent Frequency Optimization (IFO):** Optimize channel allocation and transmission power to each Wi-Fi Access Point based on interference and coverage prediction.



## 3D Network Simulations

The true 3D ray-tracing, ray-launching propagation engine, Ranplan Maxwell generates realistic indoor and/or outdoor network coverage, capacity, latency and reliability simulations to predict and determine the quality of service.

- **3D Coverage Prediction:** Advanced calculation accuracy to represent all connected devices in their modelled indoor and outdoor environment.
- **Dynamic 3D Capacity Simulation:** Simulates network capacity based on actual traffic patterns to predict real-world performance.
- **Body Loss Zones:** Incorporate the impact of human bodies by defining specific zones within venues, enhancing prediction accuracy.
- **Advanced Antenna Support:** Includes beam selection and beamforming interference calculations for 2D/3D Massive MIMO antennas, and models Reconfigurable Intelligent Surfaces (RIS) for network optimization.
- **Field Measurement Calibration:** Ensures simulations align with real-world network measurements.
- **Energy Consumption Simulations:** Conducts detailed simulations with various distribution profiles to assess and optimize energy efficiency.

