

Hamina

Network Planner

**Design Wireless Networks,
from Wi-Fi to Private 4G/5G to IoT.
All in 3D, on your browser, starting at \$390.**

Need to design some great wireless?

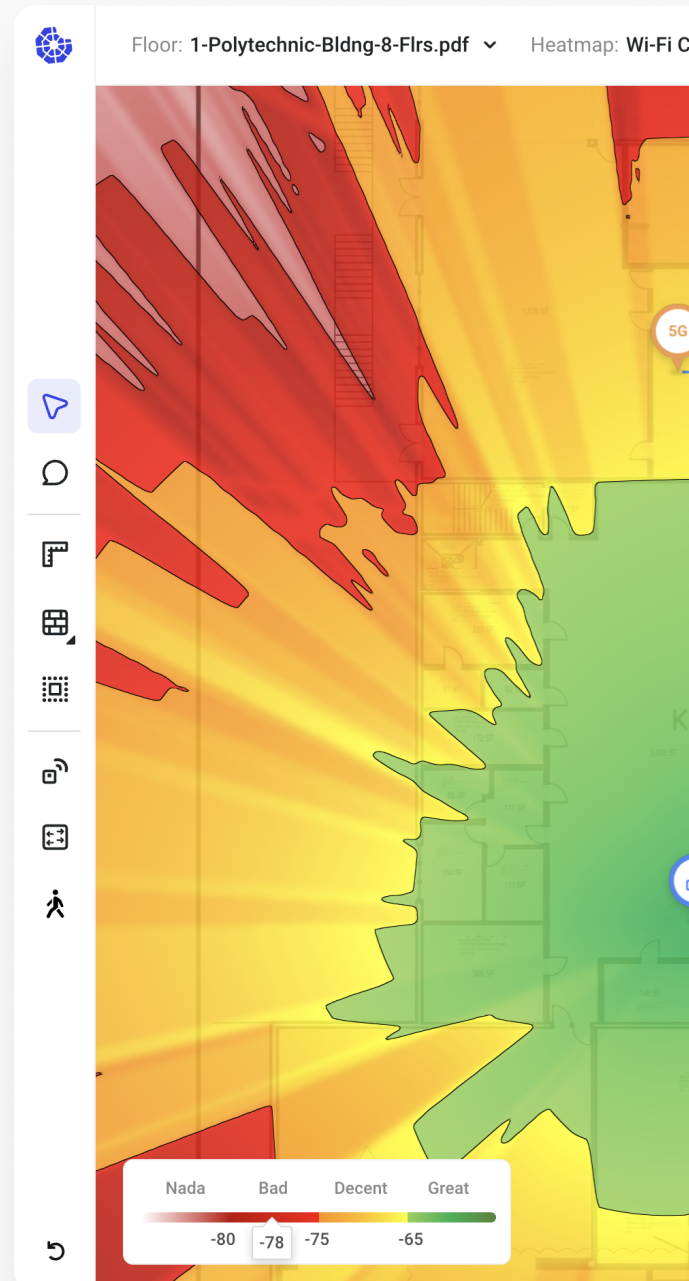
Need to figure out how many access points to buy, where to place them, how to align the antennas, what kind of coverage, performance and location tracking accuracy to expect? Perhaps also consider the kind of cabling, switching and power requirements? Create a customer report about all that? If so, read on.

Wireless Design, Without Waiting

Design your Wi-Fi, Private Cellular and IoT networks in 3D, faster than ever before with Hamina's fast, smooth, and fully hardware-accelerated network planner. Upload and manipulate floor plans, draw walls, place access points and other network infrastructure. Create beautiful and interactive reports and share projects with other users.

Heatmaps are instantly calculated. Channels are automatically optimized. Even building floors are automatically aligned.

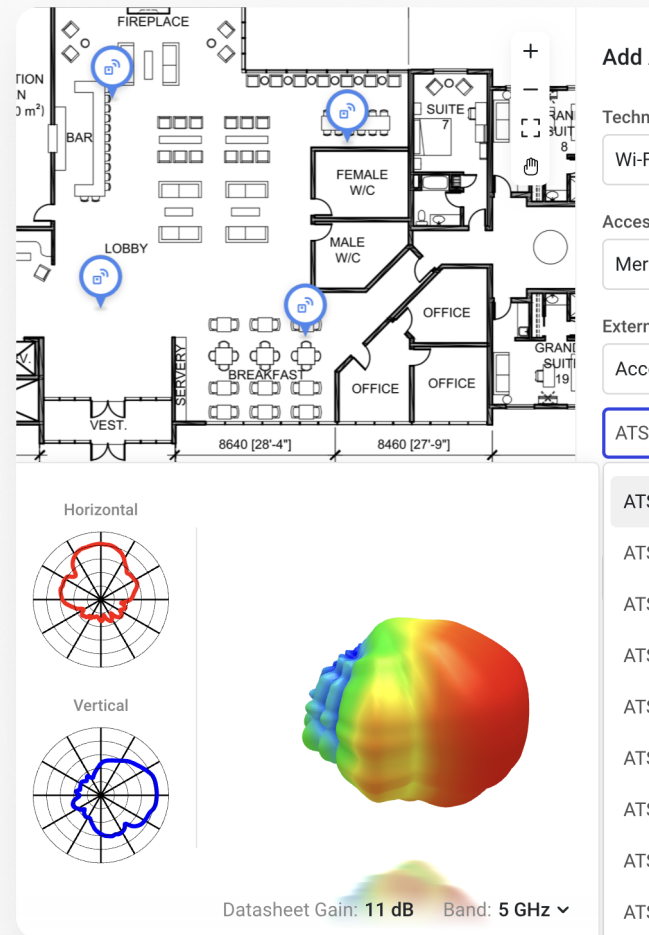
All this is right in your favorite web browser, for a few hundred dollars, getting started in 2 minutes.



Design all Enterprise Wireless.

Hamina Network Planner supports designing Wi-Fi and 4G/5G Private Cellular, Bluetooth location services planning & ZigBee and EnOcean design. **Key features:**

- **Full 3D network design** including multi-floor and a jaw-dropping, silky smooth 3D view.
- **Unique 3D antenna patterns** for all major enterprise Wi-Fi AP's, 4G/5G nodes and external antennas
- **Wi-Fi Visualizations:** Coverage, Secondary Coverage, Tertiary Coverage, SNR, Interference, and Data Rate
- **Private Cellular Visualizations:** Max RSRP, Secondary RSRP, Tertiary RSRP, SINR, throughput
- **Accurate analysis of BLE** (including location services), **ZigBee** and **EnOcean**.
- **High capacity planning** & analysis for Wi-Fi, 4G, 5G
- **Automatic channel planning** for Wi-Fi, Wi-Fi 6E, and Private 4G/5G
- **Unique "Roaming Man"** client experience analysis
- **Wi-Fi 6E support. Cellular from 450MHz to 6 GHz.** All **ZigBee** and **EnOcean** frequencies.



Floor Plans, Walls & Objects: What was tedious, becomes a breeze.

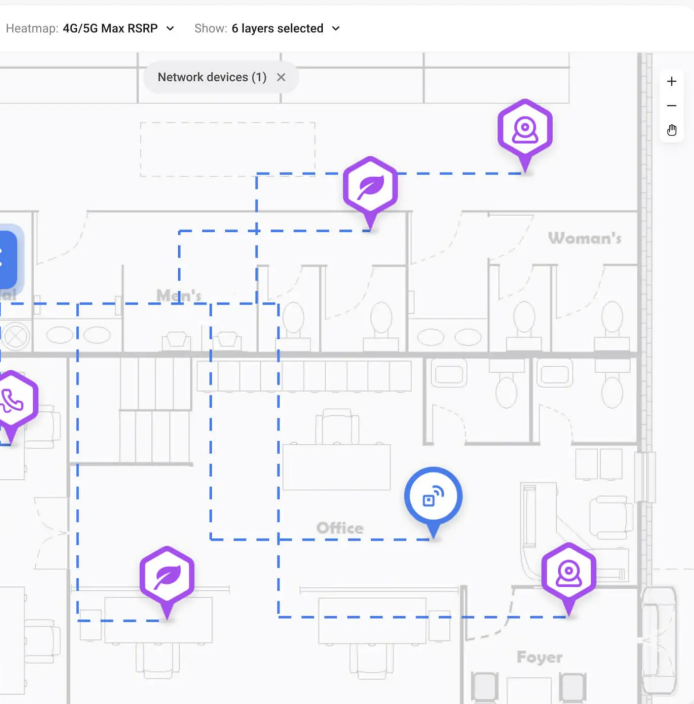
Hamina Network Planner makes drawing and importing maps easier than ever before. Extract walls automatically from DXF, DWG, and even PDF files to dramatically speed up total design time.

- **Supported image types:** PDF, PNG, JPEG, GIF, BMP, SVG, WEBP
- **Support image types for automatic walls:** DXF, DWG, layered PDF
- **Full 3D network design**, including adjustable wall heights, attenuating objects, access point heights, and antenna mounting orientations
- **Industry-leading multi-floor planning**, including floor-to-floor prediction, atriums, & sloped floors
- **Sloped floors and raised floors** allow designing complex environments, even stadiums!

You can't spell "Wireless" without "Wire"

You can't have a wireless network without wires, so Hamina Network Planner includes full wired planning capabilities. Place switches, IDF's, MDF's, and routers with port counts, PoE availability and cabling automatically calculated. Account for wired client devices, such as security cameras and desk phones and see their impact to cabling and switching.

- Mappable switch, router, IDF, and MDF locations
- Configurable switch hardware capabilities, including port counts and PoE availability. Automatic warnings if running out of ports and power.
- Automatic cable length calculation, with warnings of overly-long cables.
- Place wired PoE clients such as desk phones, cameras, and sensors
- Customize PoE client power needs for each device type



Beautiful, Interactive, Customizable Reporting

WARNING:

Hamina's interactive, browser-based reporting experience may blow your customers' minds if they're used to legacy reports. 🍷

- Create fully customized reports with custom logos, titles, descriptions, and only the content you prefer to have there
- Report templates minimize the amount of repetitive report generation work.
- Report reader can simulate "walking there, using the network" with the unique Client View feature that mimics various wireless client devices
- Auto-created Bill of Materials & Cabling Reports
- Share web-based, automatically updated, fully interactive reports via web link
- Rich PDF reports generated with a single click

A screenshot of the ACME reporting interface. The top left shows the ACME logo. The main area is divided into two sections. The top section is titled 'Signal Coverage' and shows a heatmap of a building floor plan with color-coded signal strength zones. A dropdown menu is set to '5 GHz'. Below the heatmap is the text: 'Here's the coverage of the strongest signal. Click on an AP to see signal per AP.' The bottom section is titled 'Bill of Materials' and contains the text: 'Here's the bill of Materials for the new Walrus Technologies Site. Customer requirements of one AP per Walrus pool have been accounted for.' Below this is a table with columns 'TITLE', 'QUANTITY', and 'DESCRIPTION'.

TITLE	QUANTITY	DESCRIPTION
Wi-Fi Access Points	7	
Aruba AP-344	7	Indoor Wi-Fi 5 access point with external antenna connectors
• Wall mount	7	
Wi-Fi Antennas	7	
Acceltex ATS-OHDP-245-1011-4	7	Directional Wi-Fi antenna with 11dBi gain
4G/5G Access Points	7	
Airspan 1900	6	Indoor 4G/5G CBRS access point with integrated antenna
• Ceiling mount	6	
Airspan 1500	1	Indoor 4G/5G CBRS access point with

Benefits

- Accurately design Wi-Fi, 4G/5G private cellular and BLE networks
- Design and analyze in smooth 3D
- Automatically map out wired network needs, from PoE and port requirements to cable lengths
- Boost your workflow through one-click sharing of projects, and free version for project members who don't do wireless network design.
- Create beautiful, interactive reports
- Wireless is complex – tools shouldn't be. Hamina is efficient and easy to learn.
- Single-click network deployment through integration with leading networking vendors.
- Instant RF analysis of live network through integration with leading network vendors.

Features

- Supports **Wi-Fi 6E, 4G/5G Private Cellular (CBRS and 450MHz-6GHz), BLE (Bluetooth), EnOcean, ZigBee.**
- **Customizable wall types** and other objects, including attenuation, height and multi-floor
- Supports **all enterprise Wi-Fi** and many 4G/5G Private Cellular vendors
- Real-time coverage and performance heatmaps
- **Switch, IDF, and MDF planner**, including PoE & port budgeting and cable length tools
- **Wired client support** for inclusion in PoE, switch and cable planning (cameras, desk phones, etc.)
- **Full project sharing** with a free, read-only mode for unlicensed users
- Interactive, **browser-based reporting** with automatic bill of materials creation, one-click individual AP coverage, etc.
- **Browser based**, nothing to install. Auto-save.
- Cloud: Fully separated **US and EU instances**
- Industry-pioneering **API-based** integration with wireless vendors such as Cisco, Extreme, Juniper, Arista, Aruba

Pricing

Hamina Network Planner is available as per-user 6-month and 12-month subscriptions, in two different variations. The product can be purchased directly via Hamina.com – just sign up and click “Buy Now”. Credit card and invoice are accepted with online payments. To purchase “the traditional way”, contact sales@hamina.com.

Network Planner

\$390 / user for 6 months

Includes planning for Wi-Fi, BLE, ZigBee, EnOcean

Network Planner PLUS

\$780 / user for 6 months

Add private 4G / 5G planning, advanced 3D modeling (sloped and raised floors) and 3D visualization in reports.

Contact

More info:

[hamina.com](https://www.hamina.com)

Support:

support@hamina.com

Sales:

sales@hamina.com

Twitter:

twitter.com/HaminaWireless

LinkedIn:

linkedin.com/company/hamina-wireless/