

Predictive Wi-Fi

We Engineer the Network. You Own the Results.

Map signal coverage before the gear goes in—so you don't have to fix it after.

Why Predictive Wi-Fi Isn't a Gimmick

You've been there: the gear's in, the job's done—and the homeowner's still complaining about dropped Zoom calls in the office. You didn't design it wrong.

You just didn't have the right tools.



At SpecOp Secure, we use **predictive heatmapping and signal modeling** to eliminate blind spots before install. No guesswork. No over-spec'ing. No driving back out to "fix" what should've worked.

Powered by **Ekahau's industry-leading tools** and tuned by certified network engineers, our predictive Wi-Fi design helps you:

- Place access points right the first time
- Account for insulation, concrete, HVAC, and layout
- Avoid dead zones and rogue AP interference
- Show clients exactly what they're getting—with coverage heatmaps to prove it
- Support 2.4, 5, 6 GHz, and Wi-Fi 7

Wi-Fi 7 may be the buzz—but predictive design is what makes it perform.



Turn Your Quote Into a Blueprint

And your install into a rock-solid, zero-callback handoff.

Why Integrators Trust SpecOp Secure

Engineered by Pros

We're not guessing. Our certified engineers run full signal modeling, attenuation analysis, and AP simulations based on your floor plan.

Optimized for Real Life

We don't hand over a design and walk away. Once the system is live, we help you fine-tune performance power levels, interference, and rogue APs included.

Built for Client Buy-In

Get heatmaps you can present to homeowners and builders. Turn the invisible into something they can see —and say yes to.

Stronger Security

We help you detect rogue devices and reduce RF interference that weakens your network or leaves it exposed.

Training Available

Want to handle surveys inhouse? We'll train your team on **Ekahau tools**, spectrum analysis, and site best practices.

Bottom Line:

Predictive Wi-Fi design helps you stop selling access points—and start delivering performance.

\$877-770-0767

sales@specopsecure.com
specopsecure.com



