SpecOp Secure Services



Engineered Networks. Real Security. Unlimited Support.

We're not a vendor. We're your technical team behind the scenes—helping you deliver better networks, eliminate support headaches, and build serious RMR.

What You—and Your Clients—Get

Cybersecurity That's Built for the Real World

Smart homes aren't secure by default—and when your client gets hacked, guess who they call?

Our managed cybersecurity helps you protect networks the right way, without adding complexity to your installs:

- Real-time detection & tuned firewall rules
- Secure browsing, VPN protection, and content filtering
- Advanced encryption for sensitive devices
- Password management that simplifies secure sharing
- Risk assessments that find vulnerabilities before they cause trouble

You don't need to be a cybersecurity expert. That's our job.

Predictive Wi-Fi Design That Works

Wi-Fi coverage shouldn't be a guessing game. We map it before you quote it.

Smarter design means:

- Predictive heatmapping with Ekahau tools
- Optimized AP placement—no dead zones, fewer service calls
- Wi-Fi 7 ready with optimal design

Design right from the start. Sell with confidence.

Flexible Network Solutions — Your Model, Your Choice

Every project's different. Your network should be too.

We engineer the network and deliver it your way—you own the relationship:

- · Sell it outright
- Hardware-as-a-Service (HaaS) low monthly cost, pay-as-needed support
- Network-as-a-Service (NaaS) full monitoring, unlimited support, real RMR

All powered by Cisco Meraki. Designed by certified engineers. Proactively monitored.

Cellular DAS You Can Actually Deliver

Most integrators gave up on Cellular DAS. Too complex. Too commercial. Too many callbacks.

Here's what makes ours different:

- IntelliBoost for self-adjusting signal strength
- Designed by FCC-licensed engineers
- Pre-configured. Pre-tested. Fully supported.

Offer it as a system—or as-a-Service with RMR baked in.

Fiber That Reaches Further

Copper cabling has limits. Our fiber networks extend AV and power outdoor CCTV—without compromise.

Built for:

- Long-distance, high-speed AV, and data runs
- Cellular amplification systems
- Connecting multiple buildings
- Scalable designs for growing properties
- Reliable performance in tough environments

Connectivity that keeps up with your projects.

Managed IT — Scalable, Flexible, Built for Integrators

We take IT off your plate, so your techs stay focused—and billable.

From quick help to full management, short-term projects to long-term support, we scale with you:

- Device management, updates, and network monitoring
- Built-in security—no weak links, no missed patches
- Flexible support—two users or 200, a week or forever

Less time managing IT. More time for the projects that drive your business.

Stop Chasing Fixes. Start Building RMR.



SpecOp Secure helps integrators grow with engineered solutions, flexible buying models, and behind-the-scenes support.

Why Integrators Work with **SpecOp**

Designed by Engineers

Our team includes certified network and FCC-licensed Cellular DAS engineers. Every system is built right the first time.

Real RMR Options

NaaS. HaaS. Cellular amplification systems-as-a-Service. Cybersecurity plans. You choose the model. We help you sell and support it.

Unlimited Support = No Surprises

With proactive monitoring and unlimited remote support, you stay ahead of issues—and off the callback treadmill. Backed by our in-house NOC (Network Operations Center) team.

Boost Client Satisfaction

The more reliable your systems, the happier your clients. The more you support, the more they trust you. And the more they trust you? The longer they stay.

Flexible Purchase Models

Sell gear outright or bundle services into monthly plans. Either way, your clients get high-performance systems—and you get a scalable business.

Proven, Trusted Partner

20+ years in tech and integration. We've seen what breaks—and we've built what fixes it.



Let's Build What's Next. Together.

Reach out to us today.

\$ 877-770-0767

