



Company name: GES-AGM

Company size: 70 employees, 3 large facilities more than 20,000 sq.ft.

Industry: Warehouse

Geographic region: Emlenton, Pennsylvania





GES-AGM say Bye Bye to Bad Wi-Fi.

BACKGROUND

In the small town of Emlenton, Pennsylvania is GES-AGM. A warehouse facility who sells large pieces of granite to the machining industry.

And Curtis Rundell is at the center of it all. He's part-time warehouse employee, part-time IT. His role is to maintain the network and make sure every employee stays connected at the current plant and the new one they recently opened.

"We're always concerned with meeting quota, but our big push this year is making sure our new plant is as successful as our current one."

PROBLEM/OBJECTIVE

Big spaces require powerful WiFi with a lot coverage, and their old Tech 100 system just wasn't covering it. Slow and spotty connection was making it hard to keep business running smoothly.

"I actually found Orbi Pro for Business when I was looking for a new at-home router. I didn't realize they had an option specifically for businesses."

So, they decided to try Orbi Pro.

SOLUTION

INETGEAR worked with Curtis to replace their previous Tech 100 with an Orbi Pro Tri-Band Business WiFi System (SRK60) AC3000 and additional satellite. The system covers up to 5,000 feet with blazing fast WiFi, it includes a WiFi router and one satellite that adds more coverage so they connect the devices they need to fulfill inventory and stay connected with clients.

"It was actually really easy. You plug it in and go. The wire backhaul made it way faster to set up additional satellites than our older WiFi system."

RESULTS

As an IT professional, Curtis knows running a high-performing WiFi system in a large space is always a challenge, but Orbi Pro makes expansive coverage attainable.

"We absolutely love Orbi Pro. We actually just ordered a second system for our new plant."

GES-AGM is happy to have made the switch. They never thought it was possible to have such reliable and consistent coverage in their large space. That coverage is crucial to keep everyday operations running smoothly and for the future success of the new plant.

www.netgear.com