

Winncom Technologies Corp.

WINNCLLOUD NETWORK MONITORING

TEXAS DOT PROJECT



A project in October of 2017 for the Texas Department of Transportation, Winncom deployed WinnCloud Network Monitoring at a remote tower site without internet. The job was to monitor numerous microwave radios and switches from several sites that are solar-powered and remotely located. Winncom had to provide a solution that encompassed having a small form factor rugged server and bringing an internet connection to the remote site.

WinnCloud is not just network monitoring software, it is custom software plus professional engineering services tied together to bring customers a smooth network monitoring experience. We not only sell and install the network monitoring system, we look at equipment that customer has, tune monitoring sensors to get the right information from the proper equipment, help in setting up alerts and much more. We are able to accomplish this

Winncom has become one of our most trusted and valued Partners. They currently have 2 PRTG Certified Monitoring Experts and Certified Sales Professionals. They have extensive technical knowledge of PRTG, including creating custom sensors, map building along with a cloud based solution via their WinnCloud platform. We highly recommend Winncom as a developer & reseller of PRTG!!

*Francesca Lopez Wheeler
Paessler PRTG - Sr. Channel Sales Manager - North America*

We deployed our new technology that provides remote/out-of-band management and data to a site via our 4G-LTE IP67 rated gateway that has FCC, IC, UL HazLoc & PTCRB approval and passed AT&T & Verizon carrier specific approvals (includes T-Mobile).

With a temperature range of -40°C to +80°C, these devices work in the harshest of environments. This was critical in this project because the enclosure was not temperature controlled and deployed in Arlington, Texas.

task because we have highly trained, certified engineers that have many years of experience in these fields.

With over 20 years of designing and planning wireless networks all over the world, Winncom Technologies Corp. is an IT & wireless broadband solutions provider. Regardless if your opportunity is small or extremely large, Winncom is ready and able to provide professional engineering services and product to complete your project.

WINNCOM SOLUTIONS:

- Network Design Services
- Cellular & Public Safety Distributed Antenna Systems (DAS)
- Point to Point Microwave
- Point to Multipoint Microwave
- RF Modeling & Studies Services
- Wireless LAN Network Design
- Tower & Site Solutions
- Cable Production & Cable Configurations
- Winncom Power Solutions
- Bill of Material Services

PROFESSIONAL SERVICES:

- Tier 1 & Tier 2 Support, limited vendors Tier 3
- Certification trainings offered to our partners and their customers (Train-the-Trainer program)
- On-staff engineers with 10+ years of experience & certified in all major lines and current technologies
- In-house lab/testing of product performance
- Basic & Advanced Professional Services
- Advanced Network Monitoring Services