



# Creating Your Optimal Solution with our Professional Engineering, Consulting & Support Services

Winncom's senior-level RF engineers are experienced and proficient in start-to-finish RF design and engineering services and are ready to offer their expertise to ensure that your network runs efficiently, reliably, and cost-effectively.

LEARN MORE ABOUT HOW WE CAN HELP YOU!



LTE / CBRS



UNLICENSED PTP & PMP



LICENSED PTP



FIBER



WLAN / WI-FI

## PROFESSIONAL ENGINEERING & SUPPORT SERVICES

- Tier 1 & Tier 2 Support, limited vendors Tier 3
- Certification trainings offered to our partners & their customers (Train-the-Trainer Program)
- On-staff engineers with 10+ years of experience & certified in all current lines & technologies
- In-house lab/testing of product performance
- Basic & advanced professional services
  - RF Modeling and Studies
  - Fiber Design
  - Network Design
  - Wireless Network Design
  - Wireless LAN, Wi-Fi Design
  - Power Solutions
  - Tower & Site Solutions
  - Cable Production & Cable Configuration
  - BOM Services
- Advanced Network Monitoring Services

Winncom Technologies Certified Engineers utilize the industry's top tools when designing wireless systems.

## WINNCOM FIBER SOLUTIONS

offering site kitting  
& complete fiber solutions



ACTIVE FIBER > GPON / PON / XGS-PON



PASSIVE FIBER SOLUTIONS FROM



### Are you ready to take your network to the next level?

Here at Winncom, we're not just providing products; we're empowering your networks transformation. Leveraging our best in breed, high-quality fiber optic offering, along with our active GPON / XGS PON solutions, whether you're expanding, upgrading, or maintaining your network, we've got you covered.



If you're not partnered with us yet, now is the perfect time to join the Winncom Global Family.



With us, you will have access to

- The Largest Inventory in the Industry
- Flexible Payment Terms
- Unmatched Multiregional Engineering Support
- Access to Unique Partner Programs



[www.winncom.com](http://www.winncom.com)