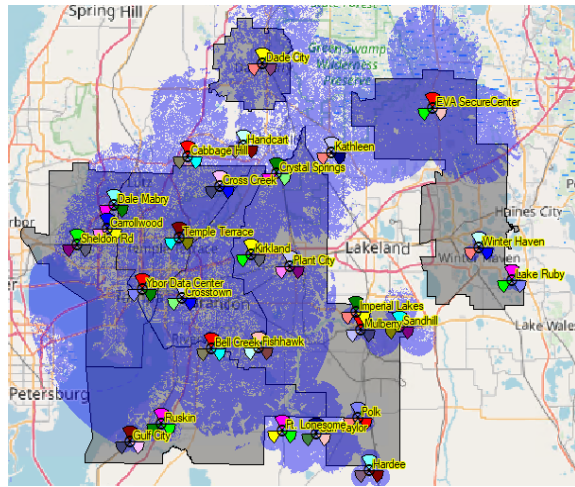


4G Supports Market Transition Plans
4G Unwired can assist with Rip and Replace Engineering Services.

It's a complicated process. Regardless of what vendor you choose, 4G has a plan that can help carriers with their transition and hot cutover plans.



Reliable, Accurate, and Cost Effective

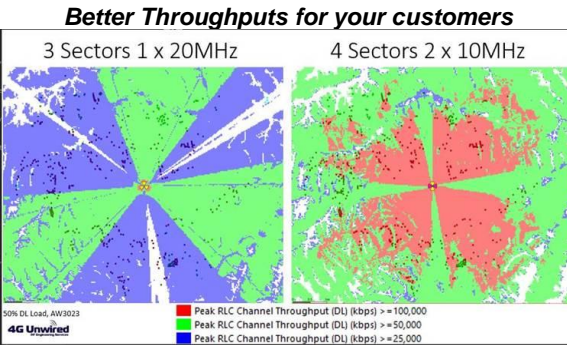
4G Unwired senior RF Engineers have the engineering and operational experience to help your company add 5G services to your portfolio.



321.726.4183

FCC Form 477, RDOF, CAF-II & MF-II

4G Unwired provides complete FCC Form 477 and Part 96 LTE CBRS Design. We assist with spectrum management, PCI planning and network optimization to ensure FCC compliance.



LTE Design & Optimization Services

4G Unwired engineers use Atoll modeling software to design, plan and optimize 4G Networks. Atoll provides comprehensive network design with coverage and capacity planning and multi-technology traffic modeling and analysis.

4G Unwired as the experience, test equipment and engineering software to produce quantifiable improvements in your Network's Key Performance Indicators (KPIs).



321.726.4183



Located on the Space Coast in Florida

LTE, CBRS & FCC Engineering Services

Your Vision. Our Design.
 Your Reality.

4G Unwired
 RF Engineering Services

4G Unwired Senior RF Engineers specialize in wireless network design for Rural, Regional and International Carriers; including Cellular Operators, VAR's, WISPs, tower companies and Equipment Vendors.

- **CBRS LTE Design, SAS Certified**
- **FCC 477, RDOF, CAF II & ACAM FCC Engineering Services**
- **WISP WiMAX to LTE**
- **Microwave Network Engineering**
- **Spectrum Management**
- **Drive Test and Optimization**

321.726.4183