



Distributed Antenna System (DAS) Installations



Macro Network Installations

Network Engineering Services Expert Knowledge, Exceptional Tools

PCTEL's RF Solutions network engineering services provides customers a valuable resource to design, test, commission, and optimize wireless communications networks. With advanced knowledge and industry leading tools, RFS engineering services can perform and deliver critical milestones on the path to maximize the effectiveness of a network's design and configuration. Specializing in intricate indoor and outdoor testing across multiple technologies, PCTEL has a proven success record delivering a wide range of engineering services that increase network performance and Quality of Service.



Expertise

Led by an experienced team with advanced understanding of **all major RF technologies, distributed antenna systems, and small cells.**



Tools

Equipped and certified in **all major test and measurement tools**, including the complete range of PCTEL's scanning receivers, data collection software, and interference location software.



Metrics/Reporting

Intuitive and direct metrics and reporting engine enables users to **efficiently pin-point issues** and resolve them.



Quality Assurance

More than 90 percent of PCTEL's 2013 engineering services represented new projects from repeat customers, demonstrating quality work and high customer satisfaction.



PCTEL Academy

In-house academy trains PCTEL engineers in the **latest industry trends and strategies.**



Verticals

Proficiency across all industry verticals in a **variety of in-building and outdoor services.**

“ We keep going back to the partners that deliver, so, thank you! ”

Troy Suddith, Director of Engineering and Services
Corning Optical Communications Wireless
April 2014

