Commercial Wireless

Over 18 years of experience in the commercial wireless industry. Services and solutions provided range from enterprise WIFI to commercial Wireless Service Providers (WSPs) signal distribution over entire facilities as airports, malls, hospitals, warehouses, casinos, and many others. Such systems have been deployed for a dedicated service as well as neutral host systems in which multiple providers and/or multiple SSIDs have the capability to distribute their signals & services in a managed and secure environment.





Member of :





DAS Everywhere, LLC

Washington DC—Headquarter 3033 Wilson Blvd, Suite E-120 Arlington, VA 22201

Florida Region 8306 Mills Dr, Suite 401 Miami, FL 33183 Contact us info@daseverywhere.com 1-877-787-2434 24 hours a day 7 days a week

DAS Everywhere, LLC



Distributed Antenna Systems

Where Mobility, Productivity and Security Converge...



DAS Everywhere, LLC

- Program & Project Management
- RF systems design, installation, commissioning and optimization
- Enterprise WIFI for both regular internet access and highly sensitive networks
- Enterprise Wireless Intrusion Prevention Systems (WIPS)
- Public Safety DAS (local/state & federal law enforcement, emergency responders and others)
- Wireless Service Providers dedicated and neutral host DAS
- OEMs Factory Acceptance Test
- Training services
- Sites and networks surveys
- Telecommunications Infrastructure test evaluation and analysis
- Link budget analysis
- Consulting
- Staff Augmentation

Services and Solutions

Industry Experience

With over 20 years of experience in commercial wireless solutions and over 8 in the public safety (State & Federal) space, our approach in systems' design provide robust architecture and compliance with security policies.

Spectrum deployments

Among others, some of the frequency bands that we have worked on include 150 MHz, upper 300 MHz to 512 MHz, 700 MHz, 800 MHz, 900 MHz, PCS (1900 MHz), AWS (1700/2100 MHz), 2.4 GHz, 2.5 GHz and 5 GHz.

Technologies variety

Some of the technologies worked on include conventional radio, trunk radio, P-25, TDMA, CDMA, GSM, EDGE/GPRS, UMTS, EvDO, LTE, WiFi and WIDS/ WIPS among others.

Size of venues

We have served venues from 20k sq. ft to 6.6M sq. ft. (from single office suite to multi-building campus environment). Among these venues are commercial, hospitality, retail, state and federal venues as well.

Architectures

Some of the deployed architectures are Indoor Distributed Antenna Systems (iDAS), Outdoor Distributed Antenna Systems (oDAS), secure enterprise WiFi and Wireless Intrusion Prevention Systems (WIPS).

State & Federal

In DAS Everywhere we have a combined experience that includes deployments of Public Safety and wireless service systems in secure spaces as well as general public areas. These wireless networks designs have been focused on law enforcement and First Responders, and also designed and implemented multi-layered secure WiFi systems for federal agencies end-users' utilization.

All of these systems architectures focus on enforcing policies according to the agencies requirements to ensure the integrity and protection at different sensitivity levels. Our designs have proven to be compliant with the applicable **Security Technical Implementation Guidelines (STIGs)**, as well as being high capacity performers.



Where Mobility, Productivity and Security