# OUR BUILDING - TEN **NMES SMARTER**

### About +10dB

Demands for wireless services inside buildings has never been higher - and it only continues to grow. But buildings are inherently adverse to wireless signals and making wireless devices and applications work consistently indoors, without interruption, is a real challenge. From design to commissioning, from equipment to deployment, from ongoing support to continued maintenance - the number of different moving pieces involved in a DAS installation can be a difficult path to navigate at best. That's where +10dB comes in.

## Why Choose Us

The team at +10dB takes the fear of creating a seamless wireless infrastructure system out of +10dB your deployment. From Public Safety services to integrated RFID to complete carrier coverage, our team will design, deploy, commission, and provide maintenance services for your complete Distributed Antenna System. As a single source for all of your inbuilding wireless needs, +10dB is not just the smart way to integrate wireless, it's ten times smarter.

#### A Comprehensive Suite of Services

Smart, times ten.

+10dB provides our customers with a completely seamless and transparent solution for all of their in-building wireless needs. Our experience allows our team to provide customers with a single point of contact for all of their in-building wireless and DAS solution needs - and further offers a complete support and maintenance package after the installation to ensure your DAS is operating at peak performance. By providing one source for the implementation and support of DAS systems, +10dB is making the addition of smart wireless solutions the smart choice for businesses, hospitals, educational institutions, public venues, and hospitality.

#### www.plus10dB.com

# A SMARTER SUITE OF DAS SERVICES

#### +10dB Offers A Comprehensive Suite of In-Building Wireless Services Including:

#### Pre-Design Site Survey

+10dB provides a pre-design survey performed by an RF engineer to determine building construction materials, available IDF closets, available headend space, and any potential RF obstacles.

# Design

+10dB engineers are certified and excel at iBWave Design. Our team provides the client with a 3-D building model detailing an in-depth propagation analysis for public safety, wireless carriers, wi-fi, or any number of building solutions.

### Installation Support & Carrier Coordination

+10dB can provide a full install of DAS to industry standards or support your selfperformed installation with project management and engineering expertise.

### Commissioning & Signal Source Integration

One major service that +10dB provides to our clients is to support post installation turn up efforts by configuring DAS parameters and connecting the carrier signal sources.

### Data Collection

+10dB offers pre-design benchmark testing to our clients. This onsite testing documents in detail the current RF environment of a building. This information is then used to determine the target coverage level for the design.

#### **Operation & Maintenance Services**

+10dB offers comprehensive monitoring and maintenance of the DAS. This service offering includes 24 x 7 network monitoring, remote access to site to address minor alarms, and field engineer dispatch as needed.

#### +10dB, LLC

601 7th Ave. S. Ste. 204 Naples, FL 34102 .



Contact info@plus10db.com www.plus10db.com 202.299.7747