



Got DAS?

.....

EXPANDED DAS/RF SERVICES

Jaros, Baum & Bolles (JB&B) Consulting Engineers, a leader in building infrastructure design services, is proud to announce the expansion of its distributed antenna system/radio frequency (DAS/RF) engineering division with the recent additions of Richard D. Fann and Anthony D. Balletta.

Mr. Fann, with 36 years of experience in RF and two-way public safety radio, including 16 years of public safety and cellular DAS experience, and Mr. Balletta, a 20-year veteran of the RF and cellular wireless industry, have joined Walter Mehl and JP Nguyen in the expansion of JB&B's DAS/RF division.

As an integral part of the design engineering services that JB&B brings to the industry, our RF engineering design team will provide DAS design services to:

- First responder radio systems
 - Auxiliary Radio Communication Systems (ARCS)
 - Emergency Responder Radio Coverage Systems (ERRCS)
- Cellular telephony enhancement
- Operator's two-way radios
- WiFi systems
- A variety of building interior types as well as outdoor environments

This DAS/RF engineering division at JB&B will continue to build upon our reputation for delivering a rigorous approach in design, testing and commissioning that is commensurate with our 100-year history in building engineering services.

Please feel free to connect with any of the following team members regarding your DAS needs:

Walter J. Mehl, Jr.
mehlw@jbb.com
212.530.9362

Anthony D. Balletta
ballettaa@jbb.com
212.530.9412

Richard D. Fann
fannr@jbb.com
212.530.9415

JP Nguyen
nguyenj@jbb.com
212.530.9401