



## **ADRF Provided Blanket Wireless Network with 100% Connectivity to Public Safety Responders at Atlanta Braves Stadium**

*SunTrust Park Experienced Ubiquitous Coverage Across Public Safety Bands for 2017 Baseball Season*

**Burbank, Calif., November 1, 2017** -- Advanced RF Technologies, Inc. (ADRF), the largest pure-play in-building Distributed Antenna System (DAS) provider for public safety and commercial radio frequencies, announced that the Atlanta Braves baseball stadium experienced reliable connectivity and continuous uptime throughout the stadium for all public safety professionals and first responders during the inaugural season played at SunTrust Park. The installation of their ADX DAS earlier this year enabled blanket 2-way radio coverage spanning the entire stadium, including subgrade facilities.

“Our solution in SunTrust Park was entirely custom built and flexible to meet the unique needs of the venue,” says Trey Browder, Regional Sales Manager at ADRF. “The stadium’s layout required connectivity in deep underground tunnels delivered through equipment that would stay hidden from the public eye.”

The installation included two overlapping systems supporting Public Safety 700MHz and 800MHz frequency bands, in order to create redundancy in case of a system failure at one location. Between these two systems are seven controlled NEMA rated remotes, placed strategically to create the aforementioned overlap in order to concurrently distribute the two Channelized Digital Repeaters supplementing the DAS installation.

To learn more about the ADRF’s Public Safety DAS and Repeaters, visit [www.adrftech.com](http://www.adrftech.com).

### **About ADRF**

Advanced RF Technologies, Inc. ("ADRF") is the leading provider of in-building wireless solutions that ensure reliable connectivity in venues of any size, shape and location. Established in 1999 in Burbank, CA, ADRF prides itself on having a customer-centric focus, designing solutions that meet each customer's unique needs, while providing a pathway to scale for the future. Today, we serve some of the world's leading enterprises, system integrators, public safety entities, neutral host operators, and wireless service providers. ADRF's product portfolio of in-building wireless solutions includes Distributed Antenna Systems (DAS), repeaters, antennas and passive components. ADRF is certified as a Minority Business Enterprise (MBE) and a Women's Business Enterprise (WBE), has achieved TL 9000 and ISO 9001 certifications, and is a member of HetNet Forum, Dense Networks, DASPedia, and Northeast DAS Forum. For more information, please visit [www.adrftech.com](http://www.adrftech.com).