



## **ADRF Joins the Safer Buildings Coalition With Comprehensive Suite of Connectivity Solutions for First Responders**

*ADRF commits to enhancing first responders' public safety coverage by setting the standard for in-building communication and further advancing reliable systems*

**Burbank, Calif., April 05, 2018** -- Advanced RF Technologies, Inc. (ADRF), the largest pure-play in-building Distributed Antenna System (DAS) provider for public safety and commercial radio frequencies, today announced the company has joined the Safer Buildings Coalition (SBC), a non-profit organization dedicated to public safety communication. SBC works to advance policies and technologies that ensure reliable in-building connectivity and bring awareness of enhanced solutions to the public and first responders alike. ADRF will offer its comprehensive portfolio of public safety communications equipment, supporting VHF and UHF, and 700/800 MHz to SBC members.

“By teaming up with other industry leaders and providing our public safety solutions, we will advance SBC’s mission to make telecommunications in buildings more dependable and holistic,” said Julie Song, President of ADRF. “Our solution set meets the needs of SBC members looking to increase safety through improved communications.”

“SBC welcomes ADRF and the team’s extensive wireless industry expertise and relationships they add to our organization,” said Alan Perdue, SBC Executive Director. “Enhancing in-building wireless coverage, capacity, and reliability is our main priority and we look forward to working with ADRF to achieve it.”

To learn more about ADRF, 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 the HetNet Forum,, DASPedia, Northeast DAS & Small Cell Association, Safer Buildings Coalition, and Forbes Technology Council. For more information, please visit [www.adrftech.com](http://www.adrftech.com).

## **About Safer Buildings Coalition**

Safer Buildings Coalition aims to ensure that First Responders (Fire, Law Enforcement, and EMS) can use state-of-the-art voice and data communications to communicate with one another inside buildings as well as to and from their Command Centers outside buildings during an event. The shared vision among its members, which includes leading companies and organizations within the wireless and public safety industries, is to create safer buildings that possess advanced indoor public communications systems. Please visit our website at [www.saferbuildings.org](http://www.saferbuildings.org).



