

## **ADRF Announces Windy City Wire as a Preferred Distributor of its Commercial and Public Safety Wireless Solutions**

*Windy City Wire Will Exclusively Distribute ADRF DAS and Repeater Products to Customers*

**Los Angeles, Calif., March 30, 2020** -- [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 that [Windy City Wire](#) (WCW), a national leader in the design and development of low-voltage cable and cable management solutions for the low-voltage industry, has become a preferred distributor of its in-building wireless solutions for commercial and public safety use cases. Per the agreement, WCW will only distribute ADRF DAS and Repeater products to customers.

“ADRF’s commercial and public safety in-building wireless solutions are a perfect complement to our core offerings and we are delighted to provide our clients access to their equipment across the nation,” said James Bowen, sales at Windy City Wire. “Our goal is to always make sure we are integrating solutions that meet the high standards our customers expect.”

ADRF’s commercial and public safety solution suite, including its PSR series repeaters, FiRe repeater, and ADXV DAS, will be available for purchase through WCW sales representatives and accessible 24/7 through their e-commerce platform. Additionally, ADRF products will be available in WCW’s 19 warehouses and offices located in major cities around the nation to accelerate product delivery.

“As a preferred distributor of ADRF DAS and repeater products, ADRF customers can more easily order our stock solutions from one of the leading companies in the low voltage industry,” said Gabe Guevara, director of sales at ADRF. “We are impressed with Windy City Wire’s dedicated team of sales professionals that understand our solutions well and provide exceptional customer experiences.”

To learn more about ADRF’s suite of 5G and LTE products including DAS, repeaters, antennas, and passive components, contact [sales@adrfttech.com](mailto:sales@adrfttech.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 CBRS Alliance, ORAN Alliance, HetNet Forum, DASPedia, Safer Buildings Coalition, and Forbes Technology Council. [www.adrftech.com](http://www.adrftech.com).

### **About Windy City Wire**

Windy City Wire has been a leading innovator in the design and development of low-voltage cable and cable management solutions for the low-voltage industry since 1994. With the latest innovation being their SmartGuard In-Building coaxial cables for Distributed Antenna Systems (DAS) integrators. SmartGuard is a field install ready jacketing, that maintains the integrity of the internal cables while providing mechanical protection, similar to that of metal conduit/raceway. As an exclusive distributor of ADRF DAS and Repeater products, Windy City Wire is well positioned to service the commercial and public safety industry with available inventory and 19 stocking locations nationwide. Windy City Wire has established itself as a leader in the low-voltage industry with exceptional customer service, quality products and solutions that provide integrators significant increases in productivity, safety and efficiency at nearly every stage of the cable installation process, from concept to completion. They are a proud member of the Safer Building Coalition. For additional product or company information, please visit [www.smartwire.com](http://www.smartwire.com).