



ADRF Joins O-RAN Alliance to Support an Open 5G Ecosystem

Burbank, Calif., August 29, 2019 -- Advanced RF Technologies, Inc. (ADRF), the largest pure-play in-building Distributed Antenna System (DAS) original equipment manufacturer (OEM) for public safety and commercial radio frequencies, today announced it has joined the O-RAN Alliance, a worldwide, carrier-led effort to drive new levels of openness and collaboration in the radio access network of next generation wireless systems.

The O-RAN Alliance's objective is to develop architectures and specifications to promote the adoption of open standards and interfaces, embedded intelligence, software-based functions, and white box hardware for radio access networks. This focus on interoperability will simplify RAN virtualization and ultimately drive network costs down. This aligns perfectly with ADRF's strategic goals and 5G product roadmap to deliver flexible and robust yet affordable in-building wireless connectivity solutions for enterprises.

"ADRF brings over 20 years of in-building wireless experience in both commercial and public safety deployments to the O-RAN Alliance," says Andrew Jun, CTO of ADRF. "We look forward to working together with other members to democratize the radio access network and offer enterprises better -- less expensive, less proprietary, more intelligent, more agile -- choices for wireless connectivity."

To learn more about ADRF's full suite of products including DAS, repeaters, antennas, and components, visit 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 CBRS Alliance, HetNet Forum, DASPedia, Northeast DAS & Small Cell Association, Safer Buildings Coalition, and Forbes Technology Council.

www.adrftech.com.

About O-RAN Alliance

The O-RAN Alliance is a world-wide, carrier-led effort to drive new levels of openness in the radio access network of next generation wireless systems. Future RANs will be built on a foundation of virtualized network elements, white-box hardware and standardized interfaces that fully embrace O-RAN's core principles of intelligence and openness. An ecosystem of innovative new products is already emerging that will form the underpinnings of the multi-vendor, interoperable, autonomous RAN, envisioned by many in the past, but only now enabled by the global industry-wide vision, commitment and leadership of O-RAN Alliance members and contributors. More information about O-RAN can be found at www.o-ran.org.