ADRF Joins CBRS Alliance to Promote Opportunities and Use Cases for the ‘Innovation Band’

ADRF was the First Device Manufacture to Support the CBRS Band

Burbank, Calif., January 3, 2019 -- Advanced RF Technologies, Inc. (ADRF), the largest pure-play in-building Distributed Antenna System (DAS) provider for public safety and commercial radio frequencies, announced they have joined the CBRS Alliance, a group of companies and individuals determined to improve usage of 3.5GHz band to deliver in-building and outdoor coverage and capacity at scale.

“We at CBRS Alliance are excited that ADRF is bringing their extensive knowledge and experience into the OnGo community,” said Alan Ewing, executive director, CBRS Alliance. “In-building deployments are a key element for this ecosystem and we look forward to ADRF’s contributions.”

ADRF provides DAS, repeaters, passive components, and antennas to all in-building environments for commercial and public safety applications. ADRF was the first device manufacturer to support the CBRS 3.5GHz frequency band in their flagship ADVX Series DAS, which will provide secure, cost-effective coverage for better support of private LTE and IoT use cases.

“Just like the members of the CBRS Alliance, ADRF believes there is immense opportunity within the 3.5GHz radio band, particularly when it comes to innovation and security,” said Julie Song, president of ADRF. “We will work together with the members of the CBRS Alliance to help support standardization of the band and ensure that the industry understands the substantial benefits it will provide enterprises.”

To learn more about ADRF, 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. For more information, please visit www.adrftech.com.

About CBRS Alliance
The CBRS Alliance believes that LTE-based solutions in the 3.5 GHz band, utilizing shared spectrum, can enable both in-building and outdoor coverage and capacity expansion at massive scale. In order to maximize the full potential of spectrum sharing, the CBRS Alliance enables a robust ecosystem through the management of the OnGo brand, and the OnGo Certification Program. For more information, please visit www.cbrsalliance.org and learn more about the expanded business opportunities OnGo is enabling.