



ADRF's Dennis Burns Is Appointed President of the SBC Board of Directors

Burns Will Lead SBC's Efforts to Improve In-building Wireless Communication for First Responders

Burbank, Calif., September 28, 2021 -- Advanced RF Technologies, Inc. (ADRF), the largest pure-play in-building Distributed Antenna System (DAS) provider for public safety and commercial radio frequencies, announced today its Director of Public Safety, Dennis Burns, transitioned to president of the Safer Buildings Coalition (SBC) Board of Directors. Burns was elected vice president last year after joining the Board of Directors in 2019 as secretary.

As president, Burns, subject to the control of the Board of Directors, is responsible for generally supervising, directing, and controlling the business and the officers of the coalition as well as relaying monthly updates to coalition members.

"During my three years with SBC, I've witnessed significant growth and movement forward of our mission statement and supporting the three pillars of in-building public safety communication including the improvement of geolocation accuracy in mobile 911 calls, mobile mass notification, and ensuring first responders communications work one hundred percent of the time across the country," said Burns. "I'm excited to build on this momentum with our new SBC members and leadership to continue driving code change, and deliver on our No Noise Taskforce initiative, along with the industry's first In-Building Public Safety ERCES Handbook with NICET."

SBC is the leading independent trade association advocating for improved in-building wireless communication for public safety professionals through technology, and is at the forefront advancing ideas, codes and standards to make buildings safer. Members of the SBC include public safety professionals, wireless carriers, building operators, technology companies, Authorities Having Jurisdiction (AHJs) and other industry professionals.

Burns will transition to immediate past president next year for the final year of the presidential commitment. In addition to his role on the Board of Directors, Burns is also a member of SBC's Codes and Standards workgroup and the Public Safety Technology workgroup.

About ADRF

Advanced RF Technologies, Inc. ("ADRF") is the leading provider of in-building wireless solutions that ensure reliable commercial and public cellular 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, ERCES (Emergency Radio Communication Enhancement Systems), 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 CAFAA, CBRS Alliance, DASPedia, Forbes Technology Council, HetNet Forum, NSCA, ORAN Alliance, and Safer Buildings Coalition.
www.adrftech.com