



**Dave Wolter**  
**Assistant Vice President – Radio Technology & Architecture**  
**AT&T Labs, Inc.**

Dave is responsible for driving the assessment, development, and evolution of AT&T's advanced radio technologies including LTE-Advanced, unlicensed systems, Fixed Wireless Access and 5G technologies. This consists of analysis, simulation, and Proof of Concept testing such as AT&T's 5G mmWave testbed and Friendly User Trials. Dave's responsibilities also include providing technical contributions to global standards and technical support on spectrum issues and strategy.

Dave has been with AT&T Labs since 1991. Prior to this he was with McDonnell Douglas Aircraft Company, holding various technical and management positions in applied research, where he performed avionics, communication, and reconnaissance systems simulation and led a team in the analysis and specification of advanced stealth aircraft communication systems. Dave holds a BS and MS in Electrical Engineering from Washington University in St. Louis.