Dan Fallon

Dan's career began in the USAF with a focus on radar and communications; following he spent 4 years at Sage Laboratories. In 2000, Dan joined Passive Power and headed up their broadcast RF systems. Dan joined Dielectric in 2009 as a Senior RF Engineer. He was instrumental in the design of all RF Systems, including the launch of the Powerlite[™] series. In addition to these positions, Dan has championed the ITER nuclear physics project for Dielectric since 2010.

Dan earned his BSEE from Clarkson University, and MSEE from the University of Massachusetts - Amherst. He has frequently presented on complex RF system topics at NAB, Wisconsin Broadcasters, AFCCE, and at the National Translator Association (NTA).

Dan Fallon Dielectric Senior RF Engineer