

Daryl Hunter is a registered professional [electrical] engineer with over 35 years of experience in the satellite communications field. First exposed to satellite communications as a U.S. Army earth station technician in 1976, this was followed by positions at Satellite Business Systems (SBS) and GTE Spacenet before joining ViaSat 18 years ago.

Mr. Hunter has held a number of engineering and engineering management positions and work includes design and development of earth station subsystems for SNG vehicles as well as system engineering for in-motion earth stations. His spread spectrum link engineering work led to the development of ViaSat's Yonder service using 30 cm Ku and Ka band antennas to provide Internet connectivity to aircraft. He has been heavily involved in licensing of ESV and AMSS earth stations since 2003 both domestically and internationally.

Mr. Hunter currently serves as Director, Regulatory Affairs and manages all domestic and International radio regulatory matters for ViaSat.