

Lane Cohee is the lead with SATCOM Solutions line of business within Harris Corporation's Electronic Systems Segment. SATCOM Solutions is a leading supplier of premium satellite communications and missile defense systems to government customers. Harris Corporation's systems and products operate worldwide on strategic, tactical, and maritime platforms in the most demanding mission environments.

He joined Harris in 2004 as a systems engineer and transitioned to program management in 2007, supporting U.S. Army, Air Force, and Navy customers in the areas of space control, airborne data links and protected SATCOM terminal development.

Prior to joining Harris, he spent 10 years with Titan and LinCom Corporations as a systems engineer and project manager for Milstar and Advanced EHF satellite mission planning systems. Before entering civilian industry, he spent seven years as a commissioned officer in the US Air Force, holding positions in the areas of engineering and acquisition management.

He holds a BS in Astronautical Engineering from the US Air Force Academy, MBA from the University of Redlands and Master of Engineering from the University of Colorado. He is a doctoral candidate in business from Rollins College.