

MILCOM:08

ASSURING MISSION SUCCESS

November 17–19 San Diego Convention Center



Alan Scime

Alan Scime

Chief, Spectrum Analysis and Frequency Management Branch and Spectrum Analysis PD, U.S. Army CERDEC S&TCD

Alan Scime's responsibilities at U.S. Army CERDEC include research and development for Army's spectrum architecture, spectrum supportability studies for major Army systems, and the development of real-time spectrum de-confliction systems including CJSMPPT.

Prior to CERDEC, he served as chief of the Policy and Rules Division in the Office of Engineering and Technology at the FCC. In that role he managed the regulations for assignment of RF spectrum for non-federal users, administered the rules for unlicensed (Part 15) devices and coordinated spectrum sharing issues.

He holds a bachelor's degree in electrical engineering from Union College in Schenectady, N.Y., master's degree in computer science from Rutgers University, and a master's degree in business administration from Fairleigh Dickinson University.