Matthew N. Lee



Matthew N. Lee

Biological profile

Matthew Lee is the Chief of the Engineering and Integration Division of the Command and Control Solutions Directorate, CECOM, Software Engineering Center (SEC). He leads all the APG Post Production Software Support (PPSS) efforts for the command and control systems supporting Program Manager (PM) Mission Command and PM Joint Battle Command – Platform. These PPSS efforts supporting over 150,000 fielded systems and supporting across Joint Services for Soldier and Civilian around the world. These strategic, tactical, and business programs have been most effectively used to support conflicts in theater. He has established and maintaining the lab network infrastructure for the Directorate supporting all sustainment and development lab activities. He manages an annual budget in excess of \$20 million. Some of his workforces provide matrix engineering and acquisition support to Program Executive Offices and their representative PMs.

He led CECOM's efforts in the initial selection and establishment of the Unified Lab for Tactical Radio - Army (ULTRA). He was representing CECOM in the meetings and discussions to the selection of ULTRA and led to the lab's ribbon-cutting ceremony on 7 January 2013.

Prior to his current position, Mr. Matthew Lee was acting CERDEC Software Engineering Directorate Chief for the Satellite Systems Branch in support of SEC, Communications Directorate, from November 2005 to May 2006. He led CECOM's efforts to provide satellite communications software engineering products and services throughout the Army and the Department of Defense, supporting over many satellite systems and services in various stages of the system life cycle. From 1998 through May 2006, Mr. Matthew Lee served as a project leader on several tactical systems. He served as project leader for Electronic Key Management System with over \$15 million annual budget that supports the Navy, Air Force and Army CIO G6 in COMSEC Keys management and reconciliation efforts.

Mr. Matthew Lee received a Bachelor of Science degree in Electrical Engineering from the Drexel University, Philadelphia, PA in 1995 and a Master of Science degree in Software Engineering at Monmouth University in 1997. He has completed the Civilian Education Systems Advanced course and the Army Office of Personnel Management Aberdeen Proving Ground Senior Leader Cohort 2 program in 2011.