



PEOC3T.ARMY.MIL
PROGRAM EXECUTIVE OFFICE COMMAND
CONTROL COMMUNICATIONS-TACTICAL



MR. EMERSON KESLAR
Director, MilTech Solutions

Mr. Emerson Keslar serves as the Director of MilTech Solutions for the Army's Program Executive Office for Command, Control and Communications - Tactical (PEO C3T). His role is to support the Department of Defense's initiatives with integrated, collaborative solutions to inspire actions across a synchronized workforce. His responsibilities include managing the PEO's system acquisition tactical information assurance program.

Throughout his career, he has successfully developed innovative, interactive computer-based applications that have led to the reform of many defense acquisition business processes. In 1998, he directed the initial Army Knowledge Management pilot program for the Chief of Staff Army (CSA) that led to the development of the Army Knowledge Online (AKO). In 2003, he received the Army Knowledge Award for Best Knowledge Transformation Initiative related to his work establishing an Army Knowledge Center. He received the Army Knowledge Management Award for Battle Command on efforts related to Army Battle Command System of System Testing at Fort Irwin. The Army recently awarded his KM efforts in the areas of establishing the Single Interface to the Field (SIF) Portal and standing up the DOD's milSuite product line, which was the first department-wide professional networking capability using Web 2.0 technologies.

He has received other various distinguished awards and certifications within DOD including the David Packard Award for Acquisition Excellence (1996), Defense Productivity Excellence Award (1999) and Defense Acquisition Executive Achievement Award (1998). In 1998, he was selected to the Army's Competitive Development Group leadership program. He holds the highest Department of the Army career certification in Project and Contract Management and is a member of the Army Acquisition Corps.

Mr. Keslar has also received recognition from industry on his efforts in Information Technology including the Government Technology Leadership Award (2000), Government Excellence.Gov Finalist (2002), Domino Achiever Award (2003) and the Stevens Institute of Technology EMTM Club's Dr. Donald Merino Award of Excellence (2003).

He holds a Bachelor of Science degree and a Master's of Science degree in Technology Management.