

DAVID MOODY

THE MITRE CORPORATION

DIRECTOR OF MASSACHUSETTS OPERATIONS & STRATEGIC DEVELOPMENT



BIOGRAPHY

David Moody develops and executes the strategy for MITRE's Massachusetts operations. Which includes the development and delivery of system engineering and science and technology capabilities (e.g., engineering, science and technology capabilities, skills, labs, and infrastructure) to sponsors. He leads the New England academic engagement strategy to develop and strengthen strategic partnerships with the world class New England Universities and Colleges: (e.g., pipeline of top notch engineers and scientist; robust coop and intern program; collaborative research; and connecting academia to MITRE's sponsors). The strategy includes scouting and connecting MITRE and sponsors to the Massachusetts top ranked innovation hub and ecosystem.

In previous assignments, Mr. Moody was the Technical Director of the Air Force Space, Cyber and Intelligence Division. In this role, he managed and led an \$83M work program, including over forty projects and over 250 MITRE engineers. This work program focuses on the Department of Defense and the Office of the Director of National Intelligence research, engineering and capability development goals and objectives.

Mr. Moody was a member of the MITRE National and Military Space Programs Executive Council (MSEC). The MSEC promotes cross-program integration and mission assurance of National Security Space programs.

Prior to this, Mr. Moody was the Technical Director of the Information Technology Division. His division provided advanced information technology and expertise in the following areas: advanced networking technology; big data and analytics; multimedia and collaboration; human language technology; information and knowledge management; social and behavioral sciences; geospatial technology and analytics; and information technology architectures. Mr. Moody led and directed advanced research and engineering for intelligence and defense capabilities supporting a broad range of customers and missions.

Mr. Moody's division provided technical experts knowledgeable in advanced laboratories, critical research computing facilities and infrastructures to projects and staff across MITRE and sponsors. These resources allow research, experimentation, prototyping and evaluation of key information technologies, concepts of operations and new analytics.

Prior to this, Mr. Moody was the Chief Engineer for the Air Force (AF) Electronic Systems Center Intelligence, Surveillance and Reconnaissance Integration Sponsor. As chief engineer, he provided technical advice and counsel to the AF Program Director. He led the execution of the technical work program and established consistent, cross cutting systems engineering processes and policies.

Mr. Moody is on several corporate strategic planning teams where he shapes MITRE strategy, goals, objectives, initiatives, and technical quality programs. He has over thirty-five years of experience in systems engineering, and information systems and technology in support of the Air Force and Intelligence Community.

He holds a Bachelor of Science degree in Mathematics concentrated in Computer Science from the University of Massachusetts, Lowell. He completed the Leadership Development Program conducted by the Dupree College of Management at the Georgia Institute of Technology. He has completed Graduate Courses in Computer Information Systems at Boston University.

