

RYAN NORMAN serves as the Test Resource Management Center's (TRMC) Chief Data Officer (CDO), where he is responsible for developing and overseeing execution of the strategic plan, underlying architecture, and related investments necessary to help improve T&E Knowledge Management and analysis capabilities across the DoD. Mr. Norman also serves as the TRMC's lead for Joint Mission Environments, where he is responsible for leading the Joint Mission Environment Test Capability (JMETC) team that provides distributed Test & Evaluation (T&E) infrastructure, enterprise services, and technical expertise to facilities across the Department of Defense (DoD). This role includes acting as the Director for the Test & Training Enabling Architecture (TENA) Software Development Activity (SDA), which maintains and evolves an integration architecture that ensures live-virtual-constructive interoperability within and between test and training ranges. Since joining the TRMC in 2008, Mr. Norman has held several additional positions including: Project Manager for the Cyber Operations Research and Network Analysis (CORONA) project; TRMC's Senior Engineer for Cyberspace Test Capabilities; Chief Engineer of the JMETC program; and TRMC Lead for Army Range Oversight. Mr. Norman previously served at U.S. Army Redstone Test Center (RTC) as Software Architect. Mr. Norman holds a Bachelor of Science degree in Computer Science from the Georgia Institute of Technology and is a DoD certified acquisition professional in the T&E, Information Technology, and Program Management career fields.