Biography | Department of the Army

Mr. Gregory Hartman, Project Manager



Program Executive Office Intelligence, Electronic Warfare and Sensors Aberdeen Proving Ground, MD USA 21005-1845



Mr. Gregory Hartman began Government service in 2005 as a Computer Scientist assigned to the RDECOM CERDEC Software Engineering Directorate at Fort Monmouth, NJ. In 2009, he joined PEO IEW&S, PM DCGS-A. During this time, key assignments included leading software efforts on the DCGS-A Mobile Basic program and serving as the lead system engineer for DCGS-A Mobile Systems. In these assignments, he provided day-to-day technical leadership for the DCGS-A ACAT I AM program through its Army and OSD oversight activities leading to DAE-approved Milestone C and Full Deployment Decisions. He held this position until May 2013.

In May 2013, Mr. Hartman was selected as the Chief Engineer for PM DCGS-A, providing leadership and direction for all technical efforts across the DCGS-A portfolio. During this time, he oversaw the successful FOT&E of the ACAT I DCGS-A program, the transition of the

portfolio to commercial-item centric acquisition strategies, and the initial stages of Artificial Intelligence experimentation, Cloud transition, and cybersecurity modernization across the portfolio.

In May 2019, Mr. Hartman was selected as the Deputy Project Manager for PM DCGS-A, providing overarching leadership and direction to projects assigned to the ACAT I DCGS-A portfolio. In June 2020, Mr. Hartman guided the program through its transition into Project Manager, Intelligence Systems and Analytics. In his time as Deputy PM, he has been responsible for guiding the portfolio through the initiation and development of multiple key modernization programs critical to Army modernization, while maintaining readiness and managing the lifecycle and divestment of current force systems. In January 2025, he was assigned responsibility of Project Manager, PM IS&A, responsible for total lifecycle management of all efforts across the portfolio.

Mr. Hartman earned his Bachelor Degree in Computer Science, with a Minor in Economics from the Pennsylvania State University in 2005. He earned his Master's Degree from Monmouth University in Software Engineering in 2008. Mr. Hartman is a member of the Army Acquisition Corps and is certified at the Advanced level for Program Management and Practitioner level for Engineering & Technical Management. He completed the Army Civilian Education System Advanced Course in 2015, Executive Program Management Course in 2020, the Army / Carnegie Mellon Data-Driven Leadership certificate in 2022 and the Army Understanding the Defense Industry course through UNC in 2024.

Mr. Hartman's civilian awards include two Commander's Awards for Civilian Service, two Superior Civilian Service Awards, two Team C4ISR Top-10 personnel of the year awards, and the Knowlton Award for his contributions to Army Military Intelligence.

