

## **STEVEN PIZZO**

Mr. Steven Pizzo has a BS degree in Mechanical Engineering from the City University of New York and an MS degree in Engineering Management from the University of Pennsylvania. He began his career at Fort Monmouth in 1986 and served in various roles until his retirement in 2011. As an Electronics Engineer assigned to the Center for Electronic Warfare/Reconnaissance Surveillance and Target Acquisition (EW/RSTA) Mr. Pizzo was the technical lead for Guardrail Common Sensor (GRCS) Systems 1 and 2 and associated upgrades and later became the Assistant Product Manager for GRCS and Aerial Common Sensor in Project Manager (PM) Signals Warfare (SW).

He later served as Chief of the Engineering Division in PM SW, Acting DPM SW and Acting PM SW and he also managed the Defense Cryptologic Program for Headquarters DA. He returned to the Intelligence and Information Warfare Directorate (I2WD) in 2003 and served as the Senior Engineer in the Information Operations Division until 2011.

He is recognized within the research Army community as one of the Army's preeminent systems engineers for Special Electronic Mission Aircraft (SEMA) Signals Intelligence (SIGINT) systems and Quick Reaction Capability (QRC) Electronic Warfare (EW) Systems.

Since his retirement he has served as the Chief Engineer for Aspen Consulting Group continuing to provide support to various Army organizations located at Aberdeen Proving Ground. Mr. Pizzo received the Army's Greatest Invention of the Year Award, the Association of Old Crows (AOC) Joint Service Award, the AOC Radio Frequency Award, the AOC Army Service Award, the AOC Electronic Attack Award and the AOC Test and Evaluation Award and was inducted into the C5ISR Hall of Fame in 2023. He also received the Army Product Manager of the Year Award, the Defense Acquisition Executive Achievement Award and multiple Commanders Awards for Civilian Service.

He resides in Toms River with his wife Maureen and has 4 children and a grandchild.

