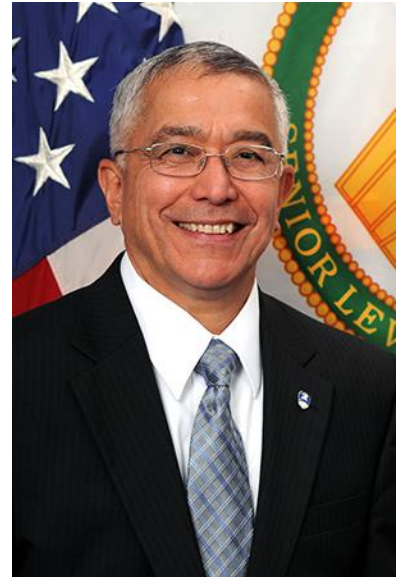


DR. STEVE F. PIERCE
Chief Technology Officer
USASMDC

Dr. Steve F. Pierce was promoted to senior level and assigned as the chief technology officer, U.S. Army Space and Missile Defense Command in March 2014.

Dr. Pierce graduated from the United States Military Academy with a Bachelor of Science and was commissioned in the field artillery. His initial assignment was with the 82nd Airborne Division at Fort Bragg, N.C., serving in various staff and command positions. Subsequent tours included battery command in V Corps Artillery in Germany, Fire Support coordinator and battalion command in the 7th Infantry Division, and Operations Research/Systems Analysis team leader at the Directorate of Combat Developments, Fort Sill, Oklahoma, where he headed up the Fire Support Trendline Analysis for the chief of staff of the Army. He was assigned as a professor and course director in the Department of Systems Engineering, West Point, New York. Dr. Pierce was then command-selected to be the director of Strategic Policy and Plans and special assistant to the superintendent.



Upon military retirement, Dr. Pierce joined a defense corporation as a military analyst and program manager. Later, he entered government civil service as a senior analyst in the Space and Missile Defense Future Warfare Center before being promoted to division chief. He led key Army and joint studies to include three operational missile defense studies for combatant commanders and a homeland defense study. In his previous position as director of the Decision Support Directorate, USASMDC's Future Warfare Center, Dr. Pierce led a directorate that included the Studies and Analysis Division, Models and Simulations Division, the Information and Computational Engineering Division, and the Cyberspace Support Branch, 2008-2014.

Dr. Pierce earned a master's degree in industrial engineering from Georgia Institute of Technology, a Master of Business Administration in finance from Long Island University, and a doctorate in industrial and systems engineering from the University of Alabama in Huntsville. He is also a graduate of the Air Command and Staff College and the Defense Acquisition University Senior Service College. His academic recognition includes Phi Kappa Phi National Academic Honor Society, Alpha Pi Mu Engineering Honor Society and Delta Mu Delta National Business Honor Society. Dr. Pierce was selected as a National Who's Who Teacher of the Year for his work as a volunteer teacher of algebra and calculus in a private high school.

Dr. Pierce's military decorations include the Legion of Merit, the Meritorious Service Medal (three awards), the Army Commendation Medal (two awards), and the Army Achievement Medal (two awards). He has also earned the Master Parachutist Badge and Ranger Tab.

In 2005, Dr. Pierce was selected by the Association of the United States Army as the Department of the Army Civilian of the Year – Redstone Huntsville Chapter. He is also a member of the Army Acquisition Corps and is Level III certified in program management and systems planning, research, development and engineering.

Dr. Pierce and his wife have seven children and twelve grandchildren.

