



Biography

Department of the Army



David Jimenez

Assistant to the Deputy Under Secretary of the Army
Director of Army Test and Evaluation
The Pentagon, Washington DC



Mr. Jimenez serves as the Assistant Deputy Under Secretary of the Army / Director of Army Test and Evaluation. Mr. Jimenez has over 30 years of results-oriented experience working in T&E, Research and Development, Major System Acquisition, Production Engineering and Sustainment. He is responsible for the Leadership of the Army's T&E community ensuring that Army and OSD senior leaders have the essential information required before weapons and equipment are placed into the hands of Soldiers and that the major test facilities and the T&E Workforce are ready and responsive to the needs of the Army and the communities it serves.

As the Director of Army T&E, he provided oversight of all T&E for Major Army Acquisition Category I and II programs and for the Department of Defense Chemical and Biological Defense Program activities. He coordinates T+E positions for the Secretary of the Army with the other Military departments, the Office of the Secretary of Defense, the Joint Staff, and Congress. He provides oversight of the T&E Enterprise, all Test Ranges, The Army T&E Strategic Plan, and Army T&E regulations and policies; and directs infrastructure, instrumentation investments, and test-related modeling and simulation for the Army T&E Enterprise. He provides Executive Leadership to the Army Science Board.

Mr. Jimenez previously served as the Executive Technical Director / Deputy to the Commander of the Army T&E Command (ATEC). Prior to leading ATEC, he was the Director of the Army Evaluation Center AEC, responsible for the Evaluation of all Army and tri-service systems where the Army was the lead agency. Before AEC, Mr. Jimenez was the Director of the Developmental Test Command, providing executive leadership of all the Army's major test ranges, White Sands Missile Range, Aberdeen Test Center, Dugway Proving Ground, Electronic Proving Ground, Redstone Test Center, and Yuma Proving Ground (including Cold Regions Test Center and Tropic Regions Test Center). He was responsible for test execution, evaluation and reporting on approximately 3,500 test projects per year in support of more than 740 weapons systems for the Army, Air Force, Marine Corps, Navy and other DOD organizations with a budget of over \$2 billion annually.

His other previous assignments include the Associate Director of System Engineering at U.S. Army Communications Electronics Center (CERDEC) and Director of the Space and Terrestrial Communication Directorate CERDEC; Director of the Product Realization Directorate CERDEC; PM MILSATCOM Product Director – Secure Mobile Anti-Jam Reliable Tactical Terminal and PM MILSATCOM Chief Engineer.

He is a graduate of the Industrial College of the Armed Forces with a MS in National Resource Strategy; MS in Engineering Management from The Florida Institute of Technology and a BS in Electrical Engineering from the University of Puerto Rico. He is a graduate of the Program Manager's Course, the Senior Acquisition Course and is level 3 certified in Test & Evaluation, System Planning Research Development and Engineering and Program Management and Program Management Oversight.