



Michael LaRouche is vice president of Advanced Programs, a business unit of Raytheon Company's Intelligence and Information Systems (IIS) that provides integrated solutions to intelligence and operational customers' most challenging mission problems.

Prior to his current role, LaRouche was vice president of Mission Operations and Services, a business unit that merged with Raytheon Information Solutions in 2009. In addition, he served as vice president of the former National Systems business unit.

While at Raytheon, LaRouche has also served as deputy for the IIS Space Systems product line, company executive for Space Control, and led Integrated Ground Solutions for IIS. In these roles, LaRouche was responsible for the development and execution of strategic growth plans, innovative technologies, and IIS efforts to integrate C4ISR capabilities across the U.S. national and military intelligence organizations.

LaRouche started his career as a synthetic aperture radar digital signal processing engineer at the Environmental Research Institute of Michigan. He joined Raytheon in 1988 and led National Systems programs and business growth in mission and resource management and control. He also led an effort to expand into a commercial satellite venture providing global wireless data services.

Biography

From 2001 to 2006, LaRouche advanced through several key positions at Lockheed Martin. He was the director of the company's DoD ISR business as part of Lockheed Martin's Integrated Systems and Solutions business unit. In this position, LaRouche led the business in support of U.S. Air Force, Army and Navy tactical ISR customers. His organization successfully pursued key transformational programs such as the U.S. Air Force Distributed Common Ground System 10.2 and the U.S. Army Aerial Common Sensor.

In 2004, LaRouche was named director of the Navy C4ISR Systems business and site executive for Lockheed Martin Maritime Systems and Sensors in San Diego, Calif. In this position, he led the business to a 70 percent international and 30 percent domestic balance, providing integrated solutions for military C4ISR, air defense and naval communications systems.

LaRouche received a bachelor's degree in electrical engineering from the University of Michigan in 1988 and a master's degree in electrical engineering from the University of Colorado in 2001. LaRouche is a former Board of Trustee for the Colorado Children's Chorale.