



Dr. David M. DiCarlo is sector vice president and general manager for Space Systems Division at Northrop Grumman Aerospace Systems, a premier provider of manned and unmanned aircraft, space systems, missile systems and advanced technologies critical to our nation's security.

In this role, he leads the division which provides space solutions for civil, military and restricted customers.

Prior to this appointment, DiCarlo was sector vice president and deputy for Operations at Northrop Grumman's former Space Technology sector. His primary responsibilities were internal execution of sector activities and initiatives.

Prior to that, DiCarlo was vice president, Programs, responsible for the management, development, deployment and operation of space systems and other deliverable end items produced by Northrop Grumman Space Technology. Before that, he was vice president, Engineering, responsible for all engineering activities and processes within Space Technology. He was also responsible for all microelectronic process development and fabrication.

DiCarlo joined Northrop Grumman via the acquisition of TRW in 2002. He served as vice president and general manager, Electronics & Technology Division within TRW Space & Electronics. Prior to that, he was the vice president and executive director for Broadband Wireless in TRW Ventures. DiCarlo was also vice president and director for the TRW Center for Automotive Technology, which focused on applying TRW aerospace and information technology to the company's automotive products. He has an extensive background in program management, system engineering and hardware development. He has also served as the director of strategic planning, marketing and technology development for electronic products within S&E and has been the business area director responsible for acquisition of new DoD and NASA payload and technology programs.

DiCarlo earned a bachelor's degree from the University of Steubenville, a master's degree from Ohio State and doctorate from the University of Southern California, all in electrical engineering. He has authored numerous publications in the areas of communication theory and antennas.