



Daniel E. Martin is the chief information officer and vice president of Information Solutions for Raytheon Integrated Defense Systems (IDS). In this role, he is responsible for enabling growth of the IDS business by working with customers and business partners to develop innovative information technology solutions.

Raytheon Company (NYSE: RTN), with 2008 sales of \$23.2 billion, is a technology and innovation leader specializing in defense, homeland security and other government markets throughout the world. With headquarters in Waltham, Mass., Raytheon employs 73,000 people worldwide.

Integrated Defense Systems is Raytheon's leader in Global Capabilities Integration providing affordable, integrated solutions to a broad international and domestic customer base, including the U.S. Missile Defense Agency, the U.S. Armed Forces and the Department of Homeland Security.

Before assuming his current position, Martin was vice president of Maritime Mission Systems, providing sensors (sonar and radar), undersea warfare (submarine weapons, sonars, launchers and combat management systems) and surface warfare systems (combat management systems, fire control systems and integrated ship electronics) for U.S. and global naval and maritime customers.

Prior to his role in Maritime Mission Systems, Martin was vice president of Surveillance and Sensor Systems for IDS, where he was responsible for meeting a broad spectrum of customer requirements related to special mission systems, surface radar systems, and in-service radars.

Previously, Martin was director of Theater Air Defense programs for the Naval & Maritime

## Biography

Integrated Systems business unit of Raytheon Electronic Systems. He began his career at Raytheon in the Aegis Program office of Raytheon's Equipment Division.

Before joining Raytheon, Martin was a program manager for the FAA's advanced automation system program and systems engineering manager for the Defense Systems division of Lockheed/Sanders (now BAE Systems) in Merrimack, N.H.

Previously, Martin was a systems engineering consultant for government and commercial clients for Booz, Allen & Hamilton in Bethesda, Md.

Martin's 35-year career has spanned a diverse set of roles and assignments from the U.S. Bureau of Mines Safety instrumentation design; Army tank gunnery training system design; naval air traffic control, range safety surveillance, nav aids, and landing systems; FAA air traffic control automation; and Army Short-Range Air Defense radar systems, to numerous naval surface and subsurface warfare systems.

Martin graduated from the University of Pittsburgh with a bachelor's degree in electrical engineering and graduate work in computer architectures. He successfully completed the Raytheon Business Leadership, Strategic Development Leadership, Principles of Program Leadership, Front Line Leadership, Advanced Management, and Engineering Management programs. He is also a qualified Raytheon Six Sigma™ Specialist.