



**William (Bill) P. Jones, Jr.** is vice president of Defense and Civil Mission Solutions, a business unit of Raytheon Company's Intelligence and Information Systems (IIS). The Defense and Civil Mission Solutions organization focuses on providing multi-INT ground systems, unmanned systems technology, environmental information management systems, and satellite command and control.

In his previous position, Jones was vice president of Tactical Intelligence Systems. The Tactical Intelligence Systems organization focuses on airborne SIGINT sensors, multi-INT ground systems, technology for unmanned aerial systems, ground stations and ISR battlespace management.

Prior to this position, Jones was vice president of business development and strategic planning for IIS. He joined Raytheon as the vice president of National Systems within the Strategic Systems business unit. He was then appointed to the position of vice president and general manager of Strategic Systems in March 2002.

Prior to joining Raytheon, Jones was with Sanders, a Lockheed Martin Company, where he was director of infrared countermeasures programs in the countermeasures business area. In this role, Jones had responsibility for the advance threat infrared countermeasures/common missile warning system engineering

## Biography

and manufacturing and development program and its applications to a variety of tactical military platforms.

While at Sanders, Jones also held the position of director, business development in the countermeasures business area, responsible for the overall business strategy and new business acquisition including radio frequency countermeasures, infrared countermeasures and afloat telecommunications service business elements. He also served as director of radar and sensor programs in the Defense Systems Division at Sanders. In this position, he was responsible for ground based tactical radar and advanced sensor systems business.

From 1975 to 1988, Jones was with TRW, starting as a signal-processing engineer in Los Angeles, Calif. Assignments while at TRW included working on satellite systems, ground-based communications systems, military requirements studies and analyses, and various classified programs. In 1981, Jones participate in the start-up of a new TRW organization in San Diego to address the military avionics market. He was manager of the systems and software engineering laboratory and later director of integrated avionics in San Diego.

Jones graduated from Purdue University in 1975 with a bachelor's degree and master's degree in electrical engineering. He has attended numerous management courses, having most recently completed the Mahler Institute Advanced Management Skills Program.