



Colin Schottlaender is a Raytheon Company vice president and president of Network Centric Systems (NCS). Raytheon Company (NYSE: RTN), with 2007 sales of \$21.3 billion, is a technology leader specializing in defense, homeland security and other government markets throughout the world. With headquarters in Waltham, Mass., Raytheon employs 72,000 people worldwide.

NCS, which had 2007 revenues of \$4.2 billion, provides networked systems and net-centric integration to military, federal and civil customers throughout the world. With headquarters in McKinney, Texas, NCS has 12,000 employees located throughout the United States, Canada and Europe. Schottlaender was appointed to this position in August 2002.

NCS's major business areas include networked sensors, command and control systems, communications, air traffic management and homeland security. NCS plays a leading role in a number of very important domestic and international defense programs, including Future Combat Systems, DDG 1000 and Joint Effects Tactical Targeting System. In an increasingly significant percentage of programs, NCS is the Mission System Integrator.

Biography

From a technology perspective, NCS has world-class capabilities in command and control, communications and intelligence architecture; modeling and simulation; and enterprise-wide network centric systems integration. NCS is also a leader in electro-optic sensors, radio frequency communications, battlefield radar, knowledge management and information assurance.

Before assuming his current position, Schottlaender was vice president and general manager of the Electronic Systems' Tactical Systems business unit, which focused on advanced weapon fire control/electro-optical systems, battlefield radar and night vision sensors. Previously, Schottlaender was director of the Surface Systems and Sensors department within the Electronic Systems division. His career has also included positions in domestic and international business development, program management, quality assurance, test engineering, and product design and manufacture. He joined Raytheon in 1977 as a design engineer.

Schottlaender received a bachelor's degree in electrical engineering from the University of Houston.