



Lynn A. Dugle is a Raytheon Company vice president and president of Raytheon's Intelligence and Information Systems (IIS) business. She assumed leadership of IIS in January 2009, after serving as IIS vice president and deputy general manager. Raytheon Company (NYSE: RTN), with 2011 sales of \$25 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 71,000 people worldwide.

Headquartered in Garland, Texas, IIS is a leader in intelligence, surveillance and reconnaissance, advanced cyber solutions, weather and environmental solutions, and information-based solutions for law enforcement and homeland security. IIS provides high-level Cybersecurity support to the Defense Intelligence Systems Agency on the Insider Threat Focused Observation Tool and manages information assurance for the National Geospatial Intelligence Agency. Other major programs within IIS include advanced ground solutions for strategic and tactical ISR missions, including Global Hawk, U2, and the U.S. Air Force's Distributed Common Ground System (DCGS), as well as a number of classified programs. In addition, IIS provides ground solutions for the JPSS weather observation system, the Global Positioning System (GPS-OCX), and the NASA earth-observing research mission. With a workforce of 8,300, IIS has major development operations located in Colorado, Florida, Maryland, Texas, Utah, Virginia, and Pennsylvania.

Prior to her role at IIS, Dugle was vice president of Engineering, Technology and Quality for Raytheon

Biography

Network Centric Systems (NCS), responsible for the function's strategic direction, leadership and operations. While at NCS, she was honored with the Raytheon CEO Award for leveraging her technical knowledge and leadership skills to deliver innovative solutions for the customer.

Before joining Raytheon in April 2004, Dugle held officer-level positions with ADC Telecommunications. While based in Australia, Dugle was responsible for leading teams in Europe and the Asia Pacific region. Previous international experience includes managing design and production facilities in Austria and Argentina.

Dugle began her career at Texas Instruments as a program engineer and rose to vice president of Quality for the Defense Systems and Electronics Group. While at Texas Instruments she held positions within manufacturing, operations, supply chain management, quality, financial analysis, strategic planning and productivity programs.

Dugle is a member of the Intelligence and National Security Alliance (INSA) Board of Directors; the Space Foundation Board of Directors; the CyberPatriot Board of Advisors; the Clemson University, College of Engineering and Science (CoES) Advisory Board; and the Raytheon Australia Board of Directors.

Dugle earned two degrees from Purdue University: a bachelor's degree in technical management, and Spanish. Dugle also earned a master's of business administration degree from the University of Texas at Dallas.