



Bryan Rosselli

President, Advanced Products & Solutions

Bryan Rosselli is president of Advanced Products & Solutions for Raytheon, a business of RTX that specializes in integrated air and missile defense, advanced sensors, space-based systems, hypersonics, effectors and cyber solutions. His organization is a supplier of choice for a diverse set of customers, providing a broad range of leading-edge products that enable world-class defense and space solutions.

Previously, Rosselli was vice president of Business Transformation & Execution for Raytheon Missiles & Defense, responsible for business execution with a focus on integrating teams, tools and processes across functions, enriching customer value streams and driving execution across the product lifecycle.

Prior to that role, he served as vice president of Strategic Missile Defense for RMD, leading a business area that aligns defense work to all Missile Defense Agency programs. He also served as vice president of Mission Systems and Sensors at Raytheon's Integrated Defense Systems business prior to the company's merger with United Technologies Corporation.

Rosselli is an experienced engineer, strategist and program leader with a background in radar design, systems engineering, integration and test, and product operations for a diverse range of domestic and international customers.

He holds bachelor's degrees in physics and mechanical engineering from the University of Puget Sound and Washington University, a master's degree in mechanical engineering from Loyola Marymount University, and an MBA from the University of Southern California.