



Brian Wenig

Chair, Board of Managers, National Technology and Engineering Solutions of Sandia, LLC

Vice President, Mechanical Systems, Honeywell Aerospace

Brian Wenig is Vice President and General Manager for the Mechanical Systems enterprise at Honeywell's Global Aerospace Headquarters. Honeywell Aerospace is a technology and services leader in Engine & Power Systems, Electronic Systems, Mechanical Systems & Components, and Services & Connectivity.

Wenig has been with Honeywell for 28 years and has worked in a variety of leadership and business management roles. He has a broad base of experience in Business leadership, Sales and Systems Implementation roles.

Wenig previously served as Vice President, Wheels and Braking Systems and prior to that role Vice President, Defense Systems. In this position, he led Honeywell's complete customer business with Lockheed Martin and Boeing. Preceding this role, Brian was Vice President Airbus business unit, Air Transport & Regional.

Wenig's tenure with Honeywell began as a production engineer for the propulsion product line, transitioning engines from development to production. Since then, Brian held a series of positions of increasing leadership responsibility in quality, customer support and program management.

He has led development and customer support activities on a wide range of products including APUs, mechanical components, propulsion engines and avionics.

Wenig previously lead Honeywell's efforts to develop the Electric Taxi product and was the Executive Vice President of the Honeywell and Safran Joint Venture EGTS International.

Prior to that role, Wenig was Regional Vice President for Honeywell Airlines Business responsible for North and South America. In this capacity, Brian was responsible for leading customer account management, sales strategy and execution, overall aftermarket business performance and profit and loss for the Americas region.

Brian has a bachelor's degree in mechanical engineering and his master's degree in business administration, both from Arizona State University.