BIOGRAPHY

Mike Madsen
Vice President, Integrated Supply Chain, Honeywell Aerospace
Board of Managers, National Technology and Engineering Solutions of Sandia, LLC

Mike Madsen is Vice President of Integrated Supply Chain for Honeywell's Aerospace business headquartered in Phoenix, Ariz. In this role, Madsen is responsible for all aspects of the Aerospace Global Integrated Supply Chain (ISC), including manufacturing, quality, repair & overhaul, facilities, the Honeywell Operating System (HOS), planning, health and environmental safety, and materials/supply chain management. Prior to his current role, Madsen was President of Defense & Space (D&S).

Madsen’s 31-year tenure with Honeywell began as an Engine Performance Engineer in the Aerospace Engines business. Following this, he held a series of positions of increasing leadership responsibility in program management within Honeywell’s Engine Systems and Accessories organization. He led development activities on a wide range of products ranging from solar dynamic power systems to cryogenic valves, launch vehicle actuation systems and aircraft pneumatic components. He also held positions in product line management and supply chain management.

Madsen later served as a Production Program Manager and Product Manager supporting Honeywell’s aerospace components business, as Director of Program Management and Velocity Product Development for Honeywell’s Business & General Aviation organization, and as Vice President of the Regional Aircraft and Aero Component business.

Prior to his D&S role, Madsen was Vice President of the Airlines Customer Business Team, focusing on customer strategy, sales, customer support, and new product program management covering all Honeywell Aerospace products for the aftermarket.

Madsen earned his Bachelor of Science degree in aerospace engineering from Arizona State University in Tempe, Ariz., and his Masters of Business Administration from Duke University in Durham, N.C. He is also a certified Black Belt.