

Bryan Goldstein

Bryan Goldstein is Vice President of the Aerospace and Defense business unit at Analog Devices, Inc., a global semiconductor leader that bridges the physical and digital worlds to enable breakthroughs at the Intelligent Edge.

In this role, Bryan is responsible for profit and loss, customer relations, and strategic investments for the business unit. He also leads product and advanced technology development for ADI's monolithic microwave integrated circuits (MMIC), microelectromechanical systems (MEMS) inertials, modules, subsystems, and high-reliability product domains.

Bryan has more than 30 years of experience in the Aerospace and Defense industry, with in-depth expertise in the design and manufacture of microwave semiconductors, modules, and subsystems.

Prior to his current role, Bryan served as Vice President of the Modules, Subsystems, and Space business unit of Hitite Microwave Corp., which was acquired by ADI in 2014. Before joining Hitite, Bryan worked at Sanders, a division of the Lockheed Martin Company, and the Missile Systems Division of Raytheon Technologies Corp, where he held positions in general, program, and operations management as well as in modules/subsystems design.

Bryan holds a B.S. in electrical engineering from Northeastern University and an M.S. in electrical engineering from the University of Massachusetts.