BIOGRAPHY

Steve Slijepcevic
Chair, Board of Managers, National Technology and Engineering Solutions of Sandia, LLC
President, Electronic Solutions at Honeywell Aerospace

Steve Slijepcevic is President of a $5B avionics and electronic systems business unit at Honeywell Aerospace. He is responsible for long-term strategic planning, operating plan execution, full profit and loss and free cash flow, as well as direct management of 6,000+ global engineering organization and product development teams.

Honeywell Aerospace Electronic Solutions serves a wide range of global customers who make, operate, and maintain commercial air transport aircraft, business jets, general aviation and defense aircraft, and services.

Since joining Honeywell in 1995 as a design engineer in the Wheels & Brakes business, Slijepcevic has held a wide range of positions of increasing responsibility in engineering, program management, sales & marketing, customer & product support, and business leadership.

Before assuming his current role, he served as the President of Mechanical Systems & Components and as Chief Commercial Officer for Honeywell Aerospace, responsible for implementing commercial growth processes and execution across Aerospace.

Slijepcevic has also served as Vice President/General Manager of several customer and product business units across Honeywell Aerospace, including Navigation & Sensors, Mechanical Components, and the Embraer Customer Business Unit.

He holds Bachelor’s and Master’s Degrees in Aerospace Engineering from Purdue University and an MBA from Indiana University.