BIOGRAPHY



John Weisinger

Vice President & Chief Engineer, Space, Intelligence & Weapon Systems, Boeing Defense, Space & Security John Weisinger is vice president of engineering for Space, Intelligence and Weapon Systems (SI&WS) where he is responsible for program success and engineering excellence across programs including the Space Launch System, CST-100 Starliner and International Space Station, as well as satellite programs. Most recently, he was the vice president of engineering for the Space & Launch division. He served as the director of National Systems Programs and was the programs director for the National Programs organization. He was also the programs director for the National Space Communications Programs.

Weisinger has held a wide variety of roles on the Wideband Global SATCOM (WGS) program, including Space Segment lead, Spacecraft Assembly, Integration & Test lead, chief engineer and Block II Follow-On program manager. Prior to WGS, he supported a number of U.S. Department of Defense and NASA programs, such as Ultra High Frequency Follow-On and Tracking, and Data Relay Satellite in the field of communication payload systems engineering and payload architecture.

He earned a Bachelor of Science degree in electronic engineering from California Polytechnic State University, San Luis Obispo, and a Master of Science degree in electrical engineering from the University of Southern California.

