



**RANDOLPH L. BRADLEY**

**Technical Fellow**

**Supply Chain Management**

**Boeing Defense, Space & Security**



Randolph Bradley was admitted to the selective Boeing Technical Fellowship Program from the Supply Chain Management organization of the Boeing Defense, Space & Security business in 2006. He is responsible for enabling the transition from successful proposal strategy to flawless program execution, focusing on delivering value across a spectrum of supply chain business opportunities. He has consulted on behalf of Boeing and Boeing's customers across the globe to lower inventory investment and day-to-day asset management cost while maximizing the availability of aircraft equipment.

His experience integrating the supply chains that sustain heavy equipment encompasses requirements definition, statistical demand forecasting, strategic inventory optimization, supply chain simulation, tactical asset management, and warehouse management. Throughout his career at Boeing, Bradley has led complex supply chain studies to support the US Navy F/A-18E/F Super Hornet strike fighter, US Air Force F-15E Strike Eagle, US Air Force C-17 Globemaster III airlifter, Royal Australian Air Force 737 Wedgetail airborne early warning and control (AEW&C) aircraft, US Air Force C-130 Avionics Modernization Program (AMP), United Kingdom CH-47 Chinook helicopter, Unmanned Airborne Systems (UAS), and NASA Constellation Program.

Bradley graduated first in his class from the Massachusetts Institute of Technology's Supply Chain Management Program, where he earned a Master of Engineering degree in 2012. He also holds a Master of Business Administration and Bachelor of Science degree in mathematics from Oklahoma State University. He is the recipient of a 2006 Boeing Special Invention Award for his patent on Methods, systems, and computer integrated program products for supply chain management. He recently observed his 25th anniversary with The Boeing Company, which includes his pre-merger service with McDonnell Douglas Corporation. Bradley is past president of the St. Louis section of the Society of Plastics Engineers (SPE), and is a Certified Professional Logistician (CPL) through SOLE – The International Society of Logistics.