



ERIC R. BRANYAN



Eric R. Branyan is the Vice President, F-35 Supply Chain Management, overseeing the complex international network of over 1500 suppliers that provide critical hardware, software and services for the F-35 program.

Mr. Branyan has also held the positions of: Vice President, F-35 Aircraft Production Business Unit, responsible for global aircraft production from proposal of long lead components through delivery to operational bases, Vice President & F-35 Deputy General Manager responsible for the overall execution of development across the tri-company team and suppliers, Vice President F-35 Air System Development where he lead 1,900 technical professionals across Air System Integration, Air Vehicle Development and Mission Systems, and Vice President F-35 Mission Systems where he was responsible for avionics development and integration, including Airborne Software, Sensors, Core Processing and Off-Board Mission Support Systems.

Throughout his more than 35-year career with Lockheed Martin, Mr. Branyan has led teams with responsibility for the design, build, test and operation of complex systems. In addition to roles on F-22 and F-35, during his tenure at Lockheed Martin Integrated Systems and Global Services, he led large-scale system development for products including satellites, sensors and information technology systems. Prior to joining Lockheed Martin, he held technical and leadership positions at GE Aircraft Engines working on both fighter and commercial engines.

Mr. Branyan received a Bachelor of Science degree in Mechanical Engineering from Pennsylvania State University and a Master of Science degree in Aerospace Engineering from the University of Cincinnati.

A native of Southeast Pennsylvania, he and his wife Janet reside in Fort Worth, Texas. His hobbies include a passion for flying in which he has built an experimental aircraft, and pilots both powered aircraft and sailplanes.

~~