

Kurt Fuller Senior Vice President and Program Director V-22 Osprey, Bell

Kurt Fuller was named senior vice president of the Bell Boeing V-22 Osprey in June 2023 and is a member of the executive leadership team. He is also responsible for developing, producing and sustaining the Osprey. In this role, he also serves as the Bell Boeing program director for V-22 under the Bell Boeing Strategic Alliance.

Kurt has demonstrated exceptional leadership in his 20 years at Bell. Kurt has been vice president and program director of the V-22 Osprey since April 2020 and oversaw all execution aspects of the V-22 program. Before serving as vice president, Kurt was the V-22 program manager and was responsible for the daily execution of the program, including engineering development through manufacturing, aircraft delivery, and fleet sustainment of the U.S. Marine Corps MV-22, U.S. Air Force CV-22, and U.S. Navy CMV-22B.

Prior to his program management role, Kurt served several years as an engineer supporting military programs at Bell. Most of his engineering career was on the V-22 program, starting in the propulsion systems group and progressing through various positions to include: propulsion systems manager, advanced derivatives, and mechanical systems manager. Following his time on V-22, Kurt was promoted to chief engineer for the Bell U.S. Marine Corps UH-1Y and AH-1Z programs, where he led a multi-disciplined engineering team and supported the program manager.

Before joining Bell, Kurt worked as an engineer for The Aerostructures Corp. in Nashville, TN, where he was a structural design engineer on various aircraft programs and integrated at customer sites, including Boeing-Everett and Bell.

Kurt earned his Bachelor of Science in aerospace engineering from Embry-Riddle Aeronautical University in Daytona Beach, Florida.

## **ABOUT BELL**

Thinking above and beyond is what we do. For more than 80 years, we've been reimagining the experience of flight —and where it can take us.

We are pioneers. We were the first to break the sound barrier and to certify a commercial helicopter. We were a part of NASA's first lunar mission and brought advanced tiltrotor systems to market. Today, we're defining the future of on -demand mobility.

Headquartered in Fort Worth, Texas – as a wholly-owned subsidiary of Textron Inc., – we have strategic locations around the glob e. And with nearly one guarter of our workforce having served, helping our military achieve their missions is a passion of ours.

Above all, our breakthrough innovations deliver exceptional experiences to our customers. Efficiently. Reliably. And always, with safety at the forefront.



BELLFLIGHT.COM TEXTRON.COM