

Jason Hurst
Vice President



Innovation

Jason serves as vice president of Bell's Innovation team. Jason joined Bell in 2002 and has held many key leadership positions in program management and engineering. In his most recent role as program manager, V-247 Vigilant, Jason led the team through the conceptual design of the aircraft and advanced capabilities in autonomy and mission integration.

In his current role, Jason leads the team creating and maturing the latest technologies and concepts to advance Bell's commercial and military businesses. The Innovation team's mission is to radically innovate technologies toward novel and coveted vertical lift experiences. The team leverages Bell's core competencies and fearlessly embraces disruption to illuminate and secure Bell's future as an extraordinary technology company.

Jason earned a bachelor's degree in mechanical engineering from the University of North Texas and a master's degree in engineering management from the University of Texas at Arlington.

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 globe. And with nearly one quarter 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.

