



SCOTT DRENNAN
Director, Innovation – Bell

Scott Drennan serves as director of Bell’s Innovation team. Scott earned a BS in Aerospace Engineering from the University of Maryland and a Masters of Liberal Arts from Southern Methodist University.

He joined Bell Helicopter in 1993 on the V-22 program. He has spent most of his career as both a direct employee and contractor for Bell focused on tiltrotors and other power-lift vehicle technologies.

Scott joined the ranks of Bell’s engineering management team in 2011 while in the middle of an 8-year assignment in Italy supporting the Leonardo-Bell partnership on the 609 program. Recent positions include director & chief engineer of the Bell 609 program and director of Air Vehicle Integration.

Today, Scott is proud to carry on Bell’s rich tradition of innovation as a leader in Bell’s engineering community. The Innovation team’s mission is to radically innovate technologies and aircraft configurations in order to create novel and coveted vehicle lift experiences.

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 aboard 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.

