

**Glenn Isbell,
Vice President**



**Rapid Prototyping and
Manufacturing Innovation**

Glenn Isbell serves as vice president of Bell's Rapid Prototyping and Manufacturing Innovation team. In his role, he is responsible for bringing radical new concepts to market quickly as well as driving the manufacturing technology to drastically reduce cost and improve throughput on Bell's next generation of products. He also is redefining how manufacturing factories will operate in the future by developing process driven manufacturing capabilities.

Glenn joined Bell in 1996 as a design engineer at the New Product Development Center. Since then, he has served in several key leadership positions in engineering, aircraft programs, and business systems modernization. He has served as vice president of Xworx; vice president, Business Optimization where he was involved in nearly every aspect of the company's operations and most recently as executive vice president supporting the strategic alignment, growth and oversight of all services and support of our commercial products worldwide.

In his role as vice president of Business Optimization, Glenn developed the strategic direction and worked to transition Bell's business model to be more competitive in the global marketplace. His ability to view work from the customers perspective and see how business processes, systems and product designs tie together to provide a strategic advantage, serves him well in his new role.

Glenn holds a bachelor's degree in mechanical engineering from Texas A&M University and a Master of Business Administration from The Neeley School of Business at Texas Christian University, where he graduated as a Neeley Scholar. He is also a certified Textron Six Sigma Green Belt.

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.

