

GEOFF HUNT

Senior Vice President, Pratt & Whitney



Geoff Hunt is senior vice president at Pratt & Whitney, where he serves as a liaison with airframers and other customers, driving strategic leadership for current and future program development. In this role, Geoff is responsible for ensuring an integrated strategy for critical programs, including the GTF Advantage engine, Next Generation Single Aisle (NGSA), and the F135 Engine Core Upgrade. He plays a pivotal role in advancing Pratt & Whitney's commitment to delivering innovative and sustainable aviation solutions.

Hunt's career in the aerospace industry has included leading roles in the development of landmark products in aerospace. He was most recently senior vice president of Engineering & Technology at Pratt & Whitney. In that role he led Pratt & Whitney's global Engineering team, with a focus on designing and supporting the Pratt & Whitney portfolio of engine programs, developing technical leadership and capability, and advancing technologies that will support the next generation of commercial and military engines.

Previously he served as senior vice president, Engineering & Technology for Collins Aerospace. In this position, Hunt led product development programs to ensure the company continued to offer differentiating technologies to meet customer needs, as well as ensuring flawless Engineering program execution by leading the implementation of best practice processes, tools and resources across the enterprise.

Hunt began his career as an engineer at Rolls-Royce, where he spent 13 years working on large commercial engine development programs before joining United Technologies. His past 25-plus years of experience includes roles of increasing responsibility in Engineering and program management at both Pratt & Whitney and Collins Aerospace, where he provided leadership across a large range of products and platforms, including product development, system integration and program execution for the 787 Dreamliner.

Hunt is a Fellow of the Royal Aeronautical Society and holds a bachelor's degree in Mechanical Engineering from Sheffield University, England, and an MBA from Boston University.

Pratt & Whitney is a world leader in the design, manufacture, and service of aircraft engines and auxiliary power units.