

RAHUL DHARNI

Vice President and Global Chief Information Officer Pratt & Whitney



Rahul Dharni is Pratt & Whitney's Global Chief Information Officer & Vice President. He leads the Digital Technology Organization with focus on the deployment of digital as a strategic asset and on the provision of a robust, scalable and secure infrastructure. His responsibilities include leading the digital strategy worldwide to leverage technology as a differentiating strength that provides enhanced performance within our organization and delivers value for our customers.

Rahul brings more than 20 years of experience to this role. He's held various leadership positions of increasing responsibility in digital & information technology (IT) strategy, business relationship management, enterprise architecture, portfolio, program, project and solution management, data analytics, artificial intelligence, machine learning, Industry 4.0, IT operations & cybersecurity and technology innovation. Prior to his current position, Rahul served as vice president Digital Technology for Global Operations, Engineering, Quality and EH&S leading the digital aspects of strategic initiatives such as Model-Based Enterprise, MES 2.0 and Industry 4.0. Prior to joining Raytheon Technologies, Rahul held leadership roles at Huntington Ingalls, Johnson & Johnson, Corning, Cree and Atos IT Solutions & Services Inc.

Rahul received his undergraduate degree in Electrical Engineering from Motilal Nehru National Institute of Technology, a master's degree in Global Management from Thunderbird Global School of Management from Arizona State University as well as an MBA from Kelly School of Business from Indiana University.

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