



## Jennifer Schopfer

Vice President and Chief Digital Officer

Jennifer Schopfer is vice president and chief digital officer of Raytheon, a business of RTX specializing in integrated air and missile defense, advanced sensors, space-based systems, hypersonics and effectors.

As CDO, Schopfer drives the development and execution of the business and digital strategy to accelerate innovation, improve data analytics and deliver customer value. She is a champion for wide-ranging organizational change that achieves measurable business outcomes and long-term growth.

Prior to this role, Schopfer was president of Collins Aerospace's Connected Aviation Solutions business unit, enabling the development of digital end-to-end solutions across flight operations and predictive maintenance, turning data into value for customers by increasing efficiency, reducing costs and improving the sustainability of their operations.

Previously, Schopfer served as vice president of Digital Technology and chief information officer for Collins Aerospace, responsible for defining and implementing its DT strategy to drive customer success, optimize business processes and enhance employee experience. She was also vice president of Enterprise Services Integration and Transformation within Raytheon Technologies, where she was responsible for building and implementing the digital integration and transformation strategy across the enterprise.

Prior to joining Raytheon Technologies in 2019, Schopfer held several leadership roles at General Electric, including vice president and general manager of GE Transportation's software business focused on connected solutions, analytics and predictive maintenance.

Schopfer earned a Bachelor of Science degree from Clemson University.