



Timothy White

Senior Vice President, Engineering
Carrier

Timothy N. White is Senior Vice President, Engineering for Carrier. He is responsible for developing technology and product differentiation strategies, while delivering on commitments to our customers. In this role, Tim oversees a global network of engineers and leads product and program execution with enterprise-wide systems integration engineering, program management and product safety teams.

Tim has more than 30 years of experience leading businesses, large-scale development programs and engineering teams. Most recently, he led the Refrigeration business and prior to joining Carrier he served as CEO, Onshore Wind for the Americas region at General Electric, focused on electric renewable energy. Previously, he held a number of senior leadership roles with Raytheon Technologies during his 24-year tenure, including President, Power & Controls and President, Electric Systems for the company's Collins Aerospace division, during which he led teams focused on the design, development and market readiness of electrification products to provide more efficient carbon-neutral technologies.

Tim earned a bachelor's degree in mechanical engineering from Bradley University and an MBA from Regis University.

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