

Ashish Saxena

President, Retail, Energy, Manufacturing, Transportation, and Technology (REMTT) SBU



Ashish Saxena is President of the Retail, Energy, Manufacturing, Transportation, and Technology (REMTT) Strategic Business Unit at Innova Solutions. He is an accomplished executive with 30 years of experience driving explosive business growth and leading high-performance teams at global firms. In his REMTT role, Ashish is responsible for defining and leading the unit's verticalization journey and driving business growth.

Prior to Innova, Ashish was the Senior Vice President and Sector Head for Manufacturing and Hi-Tech at Wipro Ltd., where he led a ~\$1B business unit and 15,000 employees. He also cultivated a positive work culture by implementing effective KPIs, creating open communication channels, and strengthening subsector portfolio mix.

Earlier in his career, Ashish led global teams and worked with customers in the U.S., Europe, and Asia for 20 years at TATA Consultancy Services (TCS). He gained a well-rounded foundation for executive leadership in several roles including sales, delivery, and solutions while TCS was experiencing dramatic scale and growth. Ashish started his career on the shop floor at Hindalco, a large aluminum manufacturing company.

Ashish is passionate about giving back to the industry community by mentoring emerging leaders and promoting diversity, equity, and inclusion. He is an advisory board member of the Michigan Council of Women in Technology and a member of the Forbes Business Development Council. As a thought leader in manufacturing and technology, Ashish has authored articles for Harvard Business Review and Forbes and contributed to the book, Writing TSR Through C. He also enjoys speaking about leading from the heart and has appeared on podcasts such as Lead the Team with Ben Fanning.

Ashish graduated from HBTI Kanpur with a BS degree in technology. He also earned an Executive MBA from Rutgers University and completed the Advanced Management Program at Wharton Business School.

Connect with me on

