CSCRL FALL FORUM

INNOVATION IN THE SUPPLY CHAIN NOVEMBER 6-7, 2025

SPEAKER BIO

GINELLE JULIEN

VICE PRESIDENT, MEDTECH SUPPLY CHAIN DIGITAL, JOHNSON & JOHNSON



Ginelle Julien is an accomplished executive with over 25 years of diverse experience in strategy, technology, data, and business process reengineering. Currently serving as the Vice President of MedTech Supply Chain Digital at Johnson & Johnson, she oversees the development of a modern and compliant digital supply chain infrastructure. Her team is responsible for enabling a connected, simplified and agile supply chain with end-to-end real time visibility that will unlock value and enhance the customer experience. Ginelle is also a key member of the MedTech Supply Chain Leadership team.

With over 15 years at Johnson & Johnson, Ginelle has held roles of increasing responsibility in Global Program Management, IT, and Global Services. Prior to her current role, she was Vice President of Service Excellence and Experience, where she led efforts to enhance shared-service excellence and drive innovation for improved business performance.

Before her tenure at Johnson & Johnson, Ginelle worked at Accenture in various IT leadership roles, focusing on global program delivery and innovative technology solutions. Additionally, she was the Managing Director of her own Minority and Woman-owned Business Enterprise (MWBE), providing consulting services to clients in the US, Caribbean, and Africa.

Ginelle is actively involved in her community, working with non-profit organizations and contributing to housing development for low-to-moderate-income families in New Jersey and the Republic of Trinidad and Tobago. Ginelle serves as Vice Chair of the Dean's Advisory Council,



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the College of Business at Lehigh University. She is also the Co-Chair of the African Ancestry Leadership Council Employee Business Resource Group at Johnson & Johnson.

Her academic credentials include a Bachelor of Science degree in mathematics and a Master of Science degree in applied mathematics with a concentration in industrial engineering, both from Lehigh University.

