



David Domek began his career in logistics in 1988 as an entry writer for World Commerce Services, Inc. (WCS), a customs brokerage company specializing in imports from China. In the years following, he took on various roles within the company from operations to sales to management. Domek ultimately acquired WCS in 1992. Under Domek's leadership, WCS grew sales from \$8mm in 1992 to \$70mm in 2004 when he sold the company.

Domek took on various consulting roles until founding Domek Logistics in 2010. The focus of Domek Logistics was primarily imports from Asia. Leveraging his network and contacts, as well as applying technological advancements, Domek was able to rapidly expand Domek Logistics. The rapid business development of Domek Logistics, coupled with its unique operational capabilities caught the attention of Magnate Worldwide, a holding company specializing in transportation and logistics related companies.

In 2018 Domek Logistics was acquired by Masterpiece International, a subsidiary company of Magnate Worldwide. Domek is currently employed by Masterpiece International as Senior Vice President of Operations.



Dr. Srinivas Garimella joined Rexnord Corporation recently as the Director, Advanced Engineering & Applied Science in the Process & Motion Control (PMC) Platform. Serving as the *de facto* chief technology officer for the platform, his charter is to identify and develop technologies, in concert with the sector technical and commercial leaders and external collaborators, that enable significant product vitality and organic growth for the PMC platform.

Prior to Rexnord, Srinivas served as the global head of additive manufacturing in Eaton's CTO office and directed the strategy and operations of Eaton's Additive Manufacturing Center of Excellence (AM CoE). He led the [launch](#) of the center in July 2016 ushering in a new era in the company's manufacturing capabilities with state of the art 3D-printing technologies for both metal and non-metal applications. Over four years, he built the global team, scaled up the infrastructure, attained [AS9100](#) certification for the AM CoE that now serves as a Low Rate Initial Production (LRIP) facility supplying 3D printed products to [Aerospace](#) and Electrical customers, and transferred the know-how to the businesses. During the height of the Covid-19 pandemic, he led the development, [donation](#), and [commercialization](#) of PPE products resulting in new revenue streams for Eaton.

Prior to Eaton, Srinivas worked for Alcoa and Deloitte Consulting. At Alcoa, he held various leadership roles of increasing responsibility to drive breakthrough technologies in primary metals processing, rare earths, energy efficiency, and process control with hundreds of millions of dollars of impact at full deployment. Additionally, he provided consultation to the CTO on topics such as aligning technology strategy to the business strategy and to the global mega trends, open innovation, and valuation approaches for R&D under uncertainty. At Deloitte, he led a variety of engagements in manufacturing and supply chain strategy, operations transformation, lean manufacturing, and M&A integration planning.

Srinivas earned his B.Tech. degree in Mechanical Engineering from the Indian Institute of Technology (Madras), Ph.D. in Mechanical Engineering from Ohio State and MBA from Carnegie Mellon's Tepper School of Business. He received several awards at these institutions including the Outstanding Academic Accomplishment award from Carnegie Mellon.



Mark Maney has over 15 years of diverse global supply chain experience within retail, healthcare, and manufacturing sectors. He is currently the Director of Supply Chain for Medline Industries Kitting Division based out of Waukegan, IL. Medline is the industry leader in the supply and distribution of sterile and non-sterile surgical procedure trays, with operations across the globe. In his current role, Mark is responsible for purchasing and management of all raw materials used in the manufacture of surgical procedure kits. Mark joined Medline in January 2020 and was immediately met with the challenge of navigating one of the largest vendor recalls of personal protective equipment (PPE) in the last decade. This crisis was quickly followed by the Covid-19 pandemic, resulting in significant disruption to the global supply chain particularly for medical devices and PPE. He has spent much of his tenure at Medline rapidly developing and executing risk mitigation strategies to address immediate supply disruptions, while working toward longer term supply diversification.

Prior to joining Medline, Mark held various roles within the supply chains of Walgreens Boots Alliance, Uline, and Sears Hometown & Outlet Stores. As Senior Manager of Imports, Exports and Customs Compliance with Walgreens Boots Alliance, Mark drove initiatives focused on optimization of overseas consolidation centers, improved import visibility, and SKU rationalization.

Mark is a graduate of Marquette University with a dual major in Operations & Supply Chain Management and International Business. He also holds both Certified in Production & Inventory Management (CPIM) and Certified Supply Chain Professional (CSCP) designations through APICS.

## Pat Kenefick



Vice President

Pat is responsible for Global oversight of supply planning, distribution and logistics, as well as global deployment of serialization programs. Incrementally, he established and deployed an Analytics organization that has progressed in driving predictive programs, optimization initiatives that has delivered cost savings and more robust business continuity.

Pat holds a Bachelor degree in Statistics and Mathematics from University of Tennessee, Knoxville.

His previous position was Vice President, Quality Operations as well as head of Global Supply Chain Quality. Pat joined Abbott in December 1991 as part of a Quality Development Executive program. He has held various positions within plant quality operations across 6 sites in both US and International markets as well as cross functional management roles in Supply Chain and Operations. He led the company separation activities in 2012 between Abbott / AbbVie for Global Quality and subsequently joined AbbVie in January 2013.

In his free time, he enjoys playing golf and tennis (with his 2 daughters) and traveling the world with his family.