SIEMENS

John Miller

Senior Vice President, Mainstream Engineering Software



Follow on LinkedIn

Background

John Miller is senior vice president of Mainstream Engineering Software for Siemens Digital Industries Software, a business unit of Siemens Digital Industries. In this role, he is responsible for leading the company's go-to-market efforts for mainstream engineering products, including Solid Edge and Femap, on a global basis. He works in partnership with Sales, Products, and Marketing to target and develop strategic and geographic growth opportunities in this market.

John has more than 23 years' experience in PLM software. He initially joined the company from Electronic Data Systems Corp. (EDS), where he completed its Engineering Systems Engineer program and chose to work with Unigraphics for his first full-time assignment. He has since held a number of increasingly responsible positions within Siemens Digital Industries Software, most recently serving as vice president of Strategy. In that role, he was responsible for establishing strategic context for the business unit globally, business planning, market intelligence, the company's partner ecosystem, pricing and packaging along with providing coordination of business activities across Siemens Digital Industries Software's Business Segments and with Digital Factory Division leadership.

John earned a Bachelor's degree in Manufacturing Engineering Systems from Kettering University (formerly GMI) and a Master's degree in Engineering Management from the University of Michigan. He currently resides in the Dallas area with his wife and son. He and his family enjoy baseball, travel, and music.

About Siemens Digital Industries Software

Siemens Digital Industries Software helps organizations of all sizes digitally transform using software, hardware and services from the Siemens Xcelerator business platform. Siemens' software and the comprehensive digital twin enable companies to optimize their design, engineering and manufacturing processes to turn today's ideas into the sustainable products of the future. From chips to entire systems, from product to process, across all industries.