



Kevin is Vice President, Technology, for GE Appliances. He is responsible for helping drive the Appliance business' growth strategy by integrating technology innovation into product design. His success in building strong teams and robust processes has played a significant role in the business' decisions to increase R&D investment, create new lines of business and launch new products. As a member of the senior leadership team he also plays a key role in commercializing new technologies through new business models and partnerships.

Kevin assumed the Technology VP position in November of 2006. In his 21-year GE career, he progressed through various cross-functional operating roles in GE's Home and Business Solutions and Industrial businesses. In 2006, GE Chairman Jeffrey Immelt presented Kevin with the "Heroes of Growth" award in recognition of his success in driving growth through innovation.

Kevin is a member of the Emerging Technologies Panel of the National Electrical Manufacturers Association (NEMA) that focuses on providing timely information and analysis of new and emerging technologies. He serves on the Board of Advisors for the Speed School of Engineering of the University of Louisville, where the focus is on providing an advocacy group for the school and the engineering profession in general. He is also a committed community leader and is an Executive Board member of The Louisville Science Center, where he helps the Center execute its mission to advance science literacy by encouraging people to explore science in everyday life.

Kevin grew up in Connecticut and graduated from the University of Connecticut with degree in Mechanical Engineering. After university graduation, he entered the prestigious GE Edison Engineering program. Kevin and his wife Emily reside in Louisville and have two children – Kate and John.