## molex





## **Mike Deppe**

Vice President, Global Product Development

## **BIOGRAPHY**

Serving as Vice President, Global Product Development, Mike Deppe serves on the Molex Global Leadership Team and leads our Global Engineering Council. Mike and his team help improve the Customer and Employee Experience by working to transform our Global Product Development capability. He ensures that Molex's Digital Transformation efforts are aligned and connected to our development organizations, and that these initiatives provide a differentiated end-to-end experience for customers and employees alike.

Mike has over 20 years of experience with Molex. He joined the Company in a Customer Service role in 2002. Since then, he has held various progressive roles in Engineering, Project Management and Operations. He led product development for Human Machine Interface (HMI) assemblies, copper flex and FPC/FFC products, and printed electronics and sensor systems, where he drove innovative efforts to advance our hybrid electronics capabilities, manufacturing, and processing.

In 2018, he was named to his most recent role of Vice President and General Manager for the Printed Circuit Solutions Business Unit (PCSBU). He added responsibility for the RF Solutions Business Unit in 2019, where he positioned the business for re-investable returns while leading the transformation to enhance our business culture.

Mike earned a Bachelor of Science in Mechanical Engineering and Minor in Economics from Purdue University. He and his wife, Beth, have three daughters.