



*creating connections for life*



## Jaehoon "JH" Lee

Senior Vice President &  
President, Global  
Operations Capability

### BIOGRAPHY

Jaehoon "JH" Lee is Senior Vice President & President of Molex's Global Operations Capability and a member of the Molex Global Leadership Team. He began this role in 2023 and is currently helping Molex maximize value from our manufacturing operations by making it easier and faster to share knowledge and best practices across the Company. The Global Operations Capability provides back-end support to all of Molex's market-focused Divisions, supports continuing transformation initiatives, and maintains Molex's complex Global Supply Chain organization.

Prior to accepting his current position, JH served as President of Molex's Consumer and Commercial Solutions (CCS) Division.

JH has enjoyed a wide-ranging career since joining Molex as a Finance Manager in 1988. Over his career, he has held positions of increasing responsibility across several departments, including HR, Purchasing, and Information Systems, where he proved himself a strong and talented administrator. From 1997 to 2007, he worked in Molex's Lisle headquarters in a series of finance roles before returning to Korea as Managing Director of Molex Korea.

As a site leader, he helped transform Korean operations to meet fast-changing customer needs and develop strong business opportunities with Samsung and other Korean customers. From 2015 to 2016, JH leveraged this experience as he began to support global CCS operations, first as Vice President of the former Micro Products Division and then as the Division's VP, Global Supply Chain. He served as President of the CCS Division from 2017 until 2023 and administered a significant improvement in the Division's manufacturing operations efficiency.

JH received both a Bachelor of Science degree and a Master's in Business Administration from Seoul National University. He is a Certified Public Accountant in both Korea and the U.S. He currently lives in Seoul and has two children.