## molex





## **Brian Hauge**

President, Consumer & Commercial Solutions Division

## **BIOGRAPHY**

Brian Hauge is SVP & President of Molex's Consumer and Commercial Solutions (CSS) Division and a member of the Molex Global Leadership Team. He began this role in 2023 and oversees the Division's Power & Signal Business Unit and Micro Solutions Business Unit. As President, Brian is helping CCS to embrace transformation opportunities in both the customer and employee experience while also seeking long-term profitable growth with Original Equipment Manufacturers (OEM), Distribution Channel Partners, Electro-Mechanical System (EMS), and Original Design Manufacturing (ODM) customers.

Brian joined Molex in 1998, initially working in Sales out of Lisle, Illinois. Since then, Brian has held roles in various capabilities and has been responsible for leading interconnect business units at Molex since 2013. Prior to accepting leadership of the CCS Division, Brian was Vice President & General Manager for the Copper Solutions Business Unit (CSBU) in our DataCom & Specialty Solutions (DSS) Division. In that role, he was responsible for the design and manufacturing of high-speed copper connectors, raw cable, cable assemblies, silicon packaging, FPGA-based card assemblies, and interconnect solutions for use primarily in data communications and telecommunications.

Brian holds three patents related to Direct-Connect Orthogonal Interconnect Solutions. He has co-authored technical white papers and several published articles appearing in Electronic Products Magazine, EE Times, and Arrow Electronics Publication. He led the development teams that won three DesignCon Innovation Awards. In addition to his membership in Molex's Global Leadership Team, he is also a member of the Molex New Ventures Investment Review Board.

Brian received a Bachelor of Science in Business Administration and Industrial Engineering degree from the University of Nebraska at Kearney and an MBA from Northwestern University's Kellogg School of Business in Evanston, Illinois.