

BIOGRAPHY



Jean-Michel Renaudie

President,
Global Automotive

Jean-Michel Renaudie serves as President of Global Automotive for TE Connectivity. Global Automotive is a \$7 billion USD business that provides a wide range of connectivity solutions to original equipment manufacturers (OEMs) and their suppliers. These include cutting-edge solutions that enable customers to align their own solutions with megatrends, such as products for E-mobility, data connectivity and autonomy.

Jean-Michel joined TE in August 2020. Prior to assuming his current role, Jean-Michel served as Senior Vice President and General Manager for TE's Industrial and Commercial Transportation business unit, a multi-billion dollar provider of advanced connectivity solutions for the truck, bus, construction, agriculture, recreation and marine vehicle markets. In that role, Jean-Michel oversaw extensive revenue and operating income growth and a significant increase in the company's customer base.

Jean-Michel has had a 25-year career in the Automotive industry, and prior to joining TE, he served as President, Interior Systems for Faurecia. In addition, he also served as Executive Vice President for Faurecia Interiors, where increased sales 50% to \$6 billion annually.

Jean-Michel is passionate about cutting-edge new technologies and at Faurecia, he led their most innovative division, developing pioneering solutions like the Cockpit of the Future, as well as advanced instrument and door panel, and acoustic package and display products. Jean-Michel brings a proven track record in leading business growth. At Faurecia, he led the biggest business development transaction ever for Interior Systems, through the take-over of Ford Interiors activities, and also oversaw the acquisition of 2.5 B€ in new business in just four years, multiplied sales fivefold in North America, and more than double market share.

Jean Michel holds a master's degree in Engineering and Industrial Management from Centrale / Supelec and possesses not only extensive experience in line-level automotive component manufacturing, but also in strategic planning. He also is recognized for his ability to "connect the dots" as well as for his skills and a "dot-connector" and change agent who can quickly identify emerging, global trends and capitalize on them.