

BIOGRAPHY



Erin Byrne

Vice President & Chief Technology Officer,
Industrial Solutions

Erin Byrne serves as the Vice President and Chief Technology Officer for TE Connectivity's Industrial Solutions segment since October 2024. As technical leader for the segment, Erin's responsibilities include providing technology strategic direction, engineering talent and workforce development, and value creation from innovation for the segment's Automation & Connected Living sector and its Energy, Medical, Digital Data Networks, and Aerospace, Defense, and Marine business units.

Erin joined TE in 2011 as Director of Advanced Development and held several product development leadership roles in the Data and Devices Business Unit before becoming CTO in 2018. In 2021, Erin moved to become the CTO of the Sensors Business Unit. With depth and breadth in different product groups across the company, Erin specializes in solving tough challenges using the global strength of TE's engineering workforce. In March 2024, Erin was named the Vice President and Chief Technology Officer for the Communications Solutions segment.

Prior to joining TE, Erin held engineering leadership positions developing semiconductor lasers for fiber optic communications at AT&T Bell Laboratories and subsequent spinoffs. She has also held commercial roles in several industry verticals, including as CEO of an optical sensing startup.

Erin holds M.S. and Ph.D. degrees in Inorganic Chemistry from Cornell University, and a Bachelor's degree in Chemistry from the University of Rochester.