



Cortney HuntChief Operating Officer

EMAIL: cortney.hunt@trewautomation.com

Cortney Hunt is the Chief Operating Officer for Trew, overseeing product development, manufacturing, and project delivery operations with a focus on the flawless implementation of customer solutions. He is a senior executive with over 20 years of experience in strategy, supply chain engineering, and operational leadership. Cortney has a proven track record of driving operational excellence, implementing cutting-edge automation technologies, and delivering multimillion-dollar cost savings and efficiency improvements as a warehouse and fulfillment operator.

Prior to joining Trew, Cortney served in senior leadership roles with McLane Company Inc., where he was most recently Vice President of DC Network and Facilities. Throughout his career, he has led the strategy and execution of network optimization, facility continuous performance improvements, safety programs, and the identification and successful adoption of automation solutions — all with the goal of improving associate's well-being and organizational profitability.

Cortney earned both his BS and MS in Engineering from the University of Oklahoma. He is a certified Lean Six Sigma Black Belt and former member of the University of Mary Hardin-Baylor College of Business Advisory Board.

ABOUT TREW®

Trew provides automated material handling solutions for integrators and end users, including Warehouse Execution Systems (WES), Warehouse Control Systems (WCS), PLC-based equipment controls, sortation equipment, conveyor systems, and services such as concepting, engineering, technical support, parts, field service and training. Serving the North American retail, warehouse, distribution, manufacturing, and ecommerce industries, Trew's experienced staff and broad network of integrator partners enable uncommonly smart solutions scalable to any material handling needs.

For more information, please visit http://www.trewautomation.com

For additional information contact: Jerry Koch, jerry.koch@trewautomation.com