<u>Brian Dunn</u>



Brian Dunn is the Chief Operating Officer of West Michigan based JR Automation, a world leader in the design, development and implementation of Automation Systems, including Robotic Assembly, Test and Welding Cells.

Brian graduated with a BSME in Mechanical Engineering from Michigan State University in 1992 and received a MS in Finance from Walsh College in 2005.

In April 2017, Brian moved to JR from Fiat Chrysler Automobiles, where he had led their automation efforts as Head of Manufacturing Engineering General Assembly Tool and Launch. He is a 20-year veteran of the Manufacturing Engineering & Operations Team at Chrysler. Brian has experience leading organizations through aggressive new model program execution and global integration. His entire career has been focused on the design, development, build, operation and improvement of Engineer-to-Order (ETO) systems and special machines.

Brian and his wife Chris have 2 children – Emily, 17, and Jacob, 16. He is an avid – though not necessarily accomplished – golfer and enjoys boating in his spare time. He has a private pilot's license and is a self-described gym rat, meaning he loves basketball – mostly watching his children play of late.