

We invite you to join engineers, innovation enthusiasts, and our experts at the 2022 InSource Brew Tour as we explore the key Digital Transformation scenarios based on a real-world example. The Brew Tour is free to attend, but registration is required to take part in the one-of-a-kind experience.

Join us in one of seven cities for a day full of knowledge sharing, networking, innovating, and, of course, fun.

Tour Dates

October 18	Baltimore, MD	November 1	Nashville, TN
October 20	Richmond, VA	November 3	Atlanta, GA
October 25	Raleigh, NC	November 8	Lakeland, FL
October 27	Charlotte, NC		

Agenda and Topics

8:00 AM	Registration, Breakfast, EXPO	
9:00 AM	Presentation and Demos	
12:00 PM	Lunch, EXPO	
1:00 PM	Hands-on Workshop (BYOD) and Roundtables	
3:00 PM	Happy Hour and EXPO	

Topics include but are not limited to tools for road mapping your digital future, adopting new technologies and enabling your workforce. These technologies, at a minimum, will be highlighted: Mobile SCADA, Operations Centers, PI Historian & System Analytics, Electronic Logbooks and Quality, SOP (Standard Operating Procedure) and Asset Management tools.

In addition to practical demonstrations, an afternoon hands-on workshop or roundtable discussions led by experts will be available to all attendees.



Featured Speakers



Jeff Miller, Director of Smart Manufacturing & Innovation

Jeff graduated Cum Laude from Miami University and has been in the information and data space for 20+ years. He has spent many years working with large and small companies helping to optimize their manufacturing and operations. His focus has primarily been on promoting data flow vertically and horizontally between the different layers of business and manufacturing systems. In particular, he looks to broaden the reach of data to those within an organization that can positively affect quality, efficiency, and profit. He is now actively involved as the Director of Smart Manufacturing and Innovation at InSource Solutions leading the industry in the nascent technology of Industrial Internet of Things (IIoT) and Industry 4.0.



Michelle Miller, Offering Manager

Michelle graduated from the University of Wisconsin – Madison with a degree in Mechanical Engineering. She spent just shy of 10 years in the food and beverage (F&B) industry working for both Nestle and Ferrara Candy Company supporting multiple plants in both production and continuous improvement leadership roles. Now working for InSource Solutions, Michelle is an Offering Manager supporting the workforce optimization and connected worker solutions.



Ted Fluehr, Sr. System Consultant

As a Solutions Architect with InSource with over 35 years of experience in industrial automation, Ted has worked on many different types of industrial automation systems (Distributed Control Systems (DCS), Programmable Logic Controllers (PLCs), Human Machine Interfaces (HMIs), Process Historians, Quality systems, Robotics, to name a few) and in various industries all over the world.

He has helped open plants, troubleshoot issues, and support our clients in becoming more efficient and productive.

Why InSource Solutions?

InSource Solutions is your transformation partner, providing the insight, experience and expertise to help businesses like yours drive continuous improvement initiatives — with proven world-class solutions. Today, those solutions are at work within some of the world's most complex manufacturing and industrial environments.



