3024 Online



Designed for FOOD INDUSTRY PROFESSIONALS, this series covers essential topics for practical insights and actionable takeaways

FALL OPERATIONS CONFERENCE

September 25 - October 23 Wednesday's 2 pm (Eastern)

September 25
Project Management
Workshop

October 2
Transitioning from
Legacy Plant to Smart
Factory

October 9
Meeting Increased
Demand with a
Decreased Labor Force

October 16
Data-Driven
Maintenance as a
Margin Enhancer

October 23
Disaster Prevention and
Contingency Planning
for Operations

Engage with industry leaders, design-build experts, OEMs, and food manufacturers to explore best practices in project management. Learn how to streamline project execution, minimize delays, and maximize success

Automation experts will guide you through upgrading from legacy equipment to smart factory technology. Discover how to adopt new technologies, enhance operations, and maintain competitiveness in today's market

Explore strategies to increase capacity, throughput, and efficiency to tackle labor shortages and skill gaps. Learn how to support your workforce with advanced technical training

Unlock the potential of data-driven maintenance to optimize your bottom line. Gain insights from sensors, remote monitoring, and IoT experts on predictive maintenance, reducing downtime, and minimizing production costs

Learn to safeguard your operations against unforeseen events. Topics include understanding disaster scenarios, conducting risk assessments, developing contingency plans, integrating technology in prevention and response, ensuring supply chain resilience, and continuous improvement



