FIND YOURS.

FIND THE WOW YOU NEED TO TRANSFORM YOUR MANUFACTURING AND SUPPLY CHAIN OPERATIONS INTO A TRUE COMPETITIVE ADVANTAGE

EXPO HOURS:

Monday, April 8 10 AM - 5 PM
Tuesday, April 9 10 AM - 5 PM
Wednesday, April 10 10 AM - 5 PM
Thursday, April 11 10 AM - 3 PM

Visit www.ProMatShow.com/app or use your smartphone code reader to download the ProMat 2019 Mobile App:
YOUR PREMIER GOODS-TO-PERSON SYSTEMS INTEGRATOR

LEARN HOW OUR DATA-DRIVEN DESIGNS OFFER MORE SPEED, ACCURACY AND FLEXIBILITY

ROBOTIC PICKING MEETS GOODS-TO-PERSON FULFILLMENT
See our live demo at PROMAT Booth S1603.

As a Toyota Advanced Logistics company and member of Toyota Industries Group, Bastian Solutions is proud to work alongside our sister companies to provide the largest, most diverse portfolio of material handling products and services along with the largest support network in North America. Learn more at PROMAT 2019.
ProMat 2019 is where manufacturing and supply chain innovation comes to life – in person and in action. This week, you will experience 950 providers as they demonstrate the latest equipment and systems that will deliver the WOW to help you transform your supply chain.

ProMat offers two show floors of solutions covering 400,000 square feet and over 950 exhibits. From robotics, and automation to IoT and Big Data and how Industry 4.0 will impact your bottom line, it’s all at ProMat.

In addition to the exhibits, leading industry innovators will share their expertise on trends and best practices in keynotes and in over 140 educational sessions.

You will have an opportunity to network, learn, share, and get a sneak preview of where our industry is headed. Whatever solutions you need to move your business forward, you’ll find them all at ProMat 2019.

Enjoy your ProMat experience!

TABLE OF CONTENTS

General Information .................................................. 3-4
Social Media & Mobile App .......................................... 4
ProMat 2019 Keynotes ................................................ 5-6
MHI Industry Night with Craig Ferguson ...................... 6
Emerging Tech & Sustainability Sessions ...................... 8
Chief Robotics Officer Summit .................................... 9
ProMat 2019 Show Floor Seminars .............................. 11-19
Women in Supply Chain Industry Forum ...................... 19
MHI Young Professionals Networking Event ................. 19
CMAA Overhead Crane Safety Conference .................. 19
ProMat 2019 Floor Plan ............................................. Center Insert
2019 MHI Innovation Awards .................................... 20
ProMat 2019 Exhibitor List ........................................ 21-26
**REGISTRATION**

If you pre-registered for ProMat 2019, you should have received your registration confirmation email when you registered. Bring it to a registration kiosk when you arrive at McCormick Place South.

If you did not pre-register, proceed to the Registration Counter. Registration is in McCormick Place South on Level 1 and in the Grand Concourse Lobby on Level 3 during the hours of 8:00 AM to 5:00 PM Monday through Wednesday, and 8:00 AM to 2:00 PM on Thursday. Lost badges may be replaced at the Registration Service Desk.

**INTERNATIONAL ATTENDEES**

International attendees are encouraged to take advantage of the International Visitors Center (IVC) located in meeting room S401 on Level 4 of McCormick South. Translators, charging stations, conference rooms and light refreshments will be available for international visitors during show hours.

**FOOD SERVICES**

The ProMat Bistro is conveniently located in room S406 (Vista Ballroom) and serves a buffet lunch for $28 from 11:00 AM to 2:30 PM. Food court areas are located within McCormick Place South. In addition, cafes and restaurants are located throughout McCormick Place.

**PRESS ROOM - ROOM S400b ON LEVEL 4**

The Press Room is open during show hours. Members of the working press are encouraged to visit the Press Room to obtain exhibitor materials and notices of press conferences and photo opportunities. Members of the press receive complimentary admission to the show and conference and must show their credentials at the Press Room. If you are a member of the press and have not pre-registered, go to the Press Room to receive an admission badge.

**EXHIBITOR SOLUTION LOCATOR KIOSKS**

ProMat Exhibitor Solution Locator kiosks near the show floor entrance provide a road map of the show floor to help attendees find particular products and exhibitors.

**SHUTTLE BUS SERVICE**

Complimentary shuttle buses will run between McCormick Place South and designated show hotels from April 8-11, 2019. Buses will run on designated routes every 15-20 minutes during the following hours:

<table>
<thead>
<tr>
<th>Day</th>
<th>AM</th>
<th>PM</th>
</tr>
</thead>
<tbody>
<tr>
<td>MON</td>
<td>7AM - 11AM</td>
<td>3PM - 6PM</td>
</tr>
<tr>
<td>TUES</td>
<td>7AM - 11AM</td>
<td>3PM - 7:30PM</td>
</tr>
<tr>
<td>WED</td>
<td>7AM - 11AM</td>
<td>3PM - 8PM</td>
</tr>
<tr>
<td>THURS</td>
<td>7AM - 11AM</td>
<td>2PM - 5PM</td>
</tr>
</tbody>
</table>

Bus schedules will be posted at McCormick Place South and in each hotel. The buses will pick up and drop off on Level 1 of McCormick Place South.

**PHOTOGRAPHS**

No photography is allowed on show floor except by authorized press.

**CHILDREN**

For insurance reasons, no children under the age of 16 will be admitted on the show floor.

**SHOW OFFICE**

The ProMat office is located in the Grand Concourse Lobby on Level 3 of McCormick Place near the ProMat Registration Area.

**MHI – BOOTH S3354**

For additional information about MHI, its programs and activities and industry groups, stop by the MHI Booth on the show floor. Or visit us on-line at MHI.org.

**MODEX 2020 SHOW SALES**

The MODEX 2020 Show Sales Office is located on the show floor in booth S2655.

**COAT CHECK**

Coat check will be in Meeting Room S101. 

<table>
<thead>
<tr>
<th>Hours</th>
<th>Rates: **</th>
</tr>
</thead>
<tbody>
<tr>
<td>MON 7AM to 6PM</td>
<td>Coats $3.00</td>
</tr>
<tr>
<td>TUES 7AM to 7:30PM</td>
<td>Baggage $4.00</td>
</tr>
<tr>
<td>WED 7AM to 8PM</td>
<td>Umbrella $1.00</td>
</tr>
<tr>
<td>THURS 7AM to 6PM</td>
<td>**Cash Only</td>
</tr>
</tbody>
</table>
NETWORKING LOUNGES & SOCIAL MEDIA

THE HUB
Located in the middle of the ProMat 2019 south hall show floor, The Hub is an interactive resource center that offers multiple informational and networking opportunities for ProMat visitors. The Hub will feature several major attractions that will guide you through your ProMat experience while being a destination in itself.

ProMat Hub Sponsor:

The Hub attractions include:

MODEX 2020 INFORMATIONAL CENTER
Learn more about the MODEX 2020 expo, to be held in Atlanta in March 2020.

POWERED BY MHI INFORMATIONAL CENTER
Learn more about ProMat 2019 sponsor MHI and the resources and opportunities we offer to manufacturing and supply chain professionals including MHI Industry Groups.

SOCIAL NETWORKING LOUNGE AND WIRELESS INTERNET CENTER
Stop by, plug in, catch up. Snap a picture or animated gif at the photo booth to share with your friends on Twitter, Facebook, LinkedIn and other social networks that the show is plugged into. It’s also where you can check emails and network with your peers.

SOCIAL MEDIA
See what they’re saying about ProMat 2019, connect with other attendees and get the latest show news and information.

TWITTER
Spread the word about ProMat. Tweet and view tweets from show management, other attendees and exhibitors - use #ProMatShow as the hashtag. Follow @poweredbymhi for show information, photos and specials.

WIFI
Free WiFi is available throughout the South and North buildings and on the show floor. The network name is ProMat.
SUPPLY CHAIN TRENDS, BEST PRACTICES, & THOUGHT LEADERS.

Monday, April 8th
8:45–9:45 a.m. | Room S100
Karim R. Lakhani, Harvard Business School

» BLOCKCHAIN TECHNOLOGY FOR SUPPLY CHAINS

Blockchain technology has the potential to create a new normal for supply chains where trust and transparency are the major differentiators to staying competitive.

In this keynote, Harvard’s Karim Lakhani will detail how incorporating blockchain technology into your operations can have a tremendous impact on transparency, identity and trust, payments, flexibility, and responsiveness — and result in a more efficient, cost-saving, risk-reducing supply chain.

You’ll hear specific use cases and more importantly, you will learn how to incorporate blockchain into your business to transform your supply chain.

Panelists:
- David Cecchi, Senior Director, Enterprise Data, Cargill Corporation
- Leanne Kemp, Queensland Chief Entrepreneur & C3PO First, CEO, Founder, Everledger
- Michael J. Reed, Director -- Blockchain Program, Intel Corporation

Tuesday, April 9th
8:45–9:45 a.m. | Room S100
Reshma Saujani, Founder and CEO, Girls Who Code

» CLOSING THE SUPPLY CHAIN GENDER GAP

It’s no secret that the manufacturing and supply chain industry has a serious gender imbalance. We live in an era in which girls are told they can do anything, so why aren’t there more women in supply chain leadership roles? In 2012, Reshma Saujani founded Girls Who Code with the mission of correcting the disparity in the tech industry.

Since then, Girls Who Code has reached nearly 40,000 young girls and aims to enroll one million women by 2020. Join us for this ground-breaking keynote as Reshma provides practical strategies for closing the gender gap and why it is a key to the future success of our industry.
Wednesday, April 10th
8:45–9:45 a.m. | Room S100
George W. Prest, CEO, MHI & Scott Sopher, Principal Deloitte Consulting LLP’s Supply Chain Practice

PREVIEW OF MHI 2019 ANNUAL INDUSTRY REPORT - ELEVATING SUPPLY CHAIN DIGITAL CONSCIOUSNESS

This is your opportunity to be the first to have access to this new report on the trends and technologies that are transforming supply chains. Scott Sopher, the principal with Deloitte Consulting LLP’s Supply Chain practice will join George W. Prest, CEO of MHI, in presenting the findings and moderating a panel of manufacturing and supply chain leaders.

Panelists:
• Randy V. Bradley, Assistant Professor of Information Systems and Supply Chain Management, Haslam College of Business, The University of Tennessee
• Annette Danek-Akey, SVP Supply Chain, Penguin Random House
• Jim Liefer, CEO, Kindred AI
• Joel Reed, CEO, IAM Robotics

Wednesday, April 10th
1:00–2:00 p.m. | Room S100
Marcus Lemonis, CNBC’s “The Profit”, CEO, Camping World, Serial Entrepreneur

THE THREE KEYS TO BUSINESS SUCCESS – PEOPLE, PROCESS, PROFIT

As a self-made billionaire, Marcus Lemonis has seen his fair share of companies come and go on his hit CNBC reality series, The Profit. Don’t miss this opportunity to take advantage of his knowledge and insight as Lemonis shares his secrets to business success.

During this thought-provoking keynote, Lemonis will detail how business success comes down to three key principles: people, process, and profit. You will be inspired as he shares his strategies to implementing these principles into your organization to drive growth, elevate the customer experience, and improve business processes.

All Keynotes are held in Room S100 on Level 1 of McCormick Place South.

Wednesday, April 10th
4:30–7:00 p.m. | Room S100
Craig Ferguson, Comedian & Actor

MHI INDUSTRY NIGHT WITH CRAIG FERGUSON

Join us for live music, food, drinks and entertainment by comedian Craig Ferguson. Tickets are $50 and include beer, wine and hors d’oeuvres. They can be purchased at ProMat registration.

Scottish-American actor and comedian Craig Ferguson is best known as the host of the CBS late-night talk show, The Late Late Show with Craig Ferguson. He also appeared on The Drew Carey Show and was the host of both the syndicated game show Celebrity Name Game, for which he has won two Daytime Emmy Awards, and Join or Die with Craig Ferguson on the History Channel.

You Could Win a Trip of a Lifetime at MHI Industry Night

The door prize for the MHI Industry Night event will be a luxury package vacation to a location of the winner’s choosing.

Value: $30,000.

See official rules at ProMatShow.com/rules.

Visit ProMat registration to learn more & purchase tickets.

Industry Night Event Sponsors:
Reliable partner for value-added logistic process automation

In today’s rapidly-changing world, warehouses need to continuously improve their supply chains and business processes and invest in state-of-the-art technology. In such a dynamic environment, you need a reliable partner that can deliver value-added logistic process automation. Vanderlande is a unique one-stop shop with an international presence in general merchandising, fashion and food markets. We understand the complexities of operating a successful warehouse and will help you to exceed your customers’ expectations and stay ahead of the competition. Come and visit us during ProMAT 2019 and experience how automating your warehouse makes life easier and faster!

› vanderlande.com
EMERGING TECH & SUSTAINABILITY SESSIONS

Located in the Emerging Tech & Sustainability Theater in the North Hall of McCormick Place. Sessions are free to ProMat attendees.

**THE FUTURE OF DRONE DELIVERY & HOW EVERYONE CAN BENEFIT FROM IT**
Monday, April 8 | 10:30 AM – 11:15 AM
North Carolina Department Of Transportation (NCDOT)

**THE REAL WORLD IMPACT OF ROBOTICS & AI ON THE INDUSTRY**
Monday, April 8 | 11:30 AM – 12:15 PM
Robotics Business Review (RBR)

**HOW TO CREATE SUSTAINABILITY IN THE INTERNATIONAL SUPPLY CHAIN**
Monday, April 8 | 12:30 PM – 1:15 PM
CHEP North America

**MOBILE ROBOTICS: ENABLING NEXT GEN DATA APPLICATIONS**
Monday, April 8 | 1:30 PM – 2:15 PM
Brain Corp.

**REUSE IS TODAY’S WAY FOR TRANSPORT PACKAGING**
Monday, April 8 | 2:30 PM – 3:15 PM
Reusable Packaging Association (RPA)

**DRONES FOR WAREHOUSES - FULLY AUTONOMOUS INVENTORY COUNTS**
Monday, April 8 | 3:30 PM – 4:15 PM
Corvus Robotics, Inc.

**INTEGRATING DRONES IN LOGISTICS & INVENTORY MANAGEMENT**
Tuesday, April 9 | 10:30 AM – 11:15 AM
Wilstair, LLC

**ACHIEVING RETURN ON INVESTMENT: DEMYSTIFYING THE HYPE & ACHIEVING IMPLEMENTATION SUCCESS**
Tuesday, April 9 | 11:30 AM – 12:15 PM
Robotics Business Review (RBR)

**VISUAL NAVIGATION FOR WHEELED, AUTONOMOUS ROBOTS**
Tuesday, April 9 | 12:30 PM – 1:15 PM
Intel

**INTELLIGENT ROBOTS - HOW GRASPING TECHNOLOGY EVOLVED FROM SIMULATION TO THE REAL-WORLD**
Tuesday, April 9 | 1:30 PM – 2:15 PM
Kindred

**LESS IS MORE: SUSTAINABILITY MIGHT BE MORE ABOUT WHAT YOU DON’T USE THAN WHAT YOU DO**
Tuesday, April 9 | 2:30 PM – 3:15 PM
Sealed Air Corporation

**RFID: IOT W/ SMARTPHONE ATTACHMENTS INSTEAD OF TERMINALS FOR SHORT/LONG-RANGE HF & UHF/RAIN CYCLE COUNTS, PICKING, & FINDING THE NEEDLE IN A HAYSTACK!**
Tuesday, April 9 | 3:30 PM – 4:15 PM
AsReader

**REUSABLE TRANSPORT PACKAGING – IMPLEMENTING & IMPROVING REUSABLE PALLET, CONTAINER, & TOTE PROGRAMS**
Wednesday, April 10 | 10:30 AM – 11:15 AM
Relogistics Services

**COLLABORATIVE ROBOTS AND THE SUPPLY CHAIN OF THE FUTURE**
Wednesday, April 10 | 11:30 AM – 12:15 PM
Locus Robotics

**APPLYING MACHINE LEARNING TO OPTIMIZE THE SUPPLY CHAIN**
Wednesday, April 10 | 12:30 PM – 1:15 PM
Fellow Robots

**GETTING STARTED WITH AI AND MACHINE LEARNING TO IMPROVE WAREHOUSE MANAGEMENT**
Wednesday, April 10 | 1:30 PM – 2:15 PM
Lucas Systems
Located in the RoboBusiness Emerging Technologies Theater in the North Hall of McCormick Place. These sessions are collocated with ProMat and are free for ProMat attendees.

**THE ROLES AND RESPONSIBILITIES OF AN EXECUTIVE FOR IMPLEMENTING A ROBOTICS AND AUTOMATION STRATEGY IN MATERIALS HANDLING**

*Monday, April 8 | 10:30 AM – 11:00 AM*
RBR and Procter and Gamble

**THE BUSINESS CASE FOR AUTOMATION: THE FINANCIAL CONSIDERATIONS**

*Monday, April 8 | 12:30 PM – 1:00 PM*
RBR and OPEX Corporation

**HOW TO DEVELOP A ROBOTICS AND AUTOMATION ROLL OUT PLAN**

*Monday, April 8 | 1:15 PM – 1:45 PM*
RBR and Precise Automation

**FORMULATING A WORKFORCE TO ADOPT AND SUPPORT YOUR INITIATIVES**

*Monday, April 8 | 2:00 PM – 2:30 PM*
RBR and IAM Robotics

**TRANSFORMING MATERIAL HANDLING AT LOCKHEED MARTIN WITH COLLABORATIVE ROBOTICS**

*Monday, April 8 | 3:00 PM – 3:30 PM*
RBR and 6 River Systems

**EXCLUSIVE TIPS FOR AUTOMATING YOUR OPERATION**

*Monday, April 8 | 4:00 PM – 4:30 PM*
RBR and Vecna Robotics

**THE WORKFORCE: DESIGN FOR THEM OR FAIL AT INDUSTRY 4.0**

*Tuesday, April 9 | 10:30 AM – 11:00 AM*
RBR and Waypoint Robotics

**SYNCHRONIZING ROBOTICS WITH THE MODERN SUPPLY CHAIN**

*Tuesday, April 9 | 12:30 PM – 1:00 PM*
RBR and ABI Research

**AUTOMATION - THE PRACTICAL CONSIDERATIONS**

*Tuesday, April 9 | 1:15 PM – 1:45 PM*
RBR and OPEX Corporation

**THE FUTURE OF MOBILE ROBOTS IN LOGISTICS**

*Tuesday, April 9 | 2:00 PM – 2:30 PM*
RBR and Interact Analysis

**AUTOMATING YOUR INVENTORY MANAGEMENT WITH DRONES SO IT’S 100 TIMES FASTER**

*Tuesday, April 9 | 3:00 PM – 3:30 PM*
RBR and PINC

**THE ROLES AND RESPONSIBILITIES OF AN EXECUTIVE FOR IMPLEMENTING A ROBOTICS AND AUTOMATION STRATEGY IN MATERIALS HANDLING**

*Wednesday, April 10 | 10:30 AM – 11:00 AM*
RBR and ACT Fulfillment

**THE SHIFT TO FLEXIBLE AUTOMATION**

*Wednesday, April 10 | 11:30 AM – 12:00 PM*
RBR and GreyOrange

**COLLABORATIVE ROBOTICS AND THE SUPPLY CHAIN OF THE FUTURE**

*Wednesday, April 10 | 2:00 PM – 2:30 PM*
RBR and Locus Robotics

**THE ROLE AND RESPONSIBILITIES OF EXECUTIVES ASSIGNED FOR IMPLEMENTING A ROBOTICS AND AUTOMATION STRATEGY**

*Wednesday, April 10 | 3:00 PM – 3:30 PM*
RBR and IDC
OPTIMIZE. CONNECT. AUTOMATE.

Experience intelligent warehouse technology solutions that will help your business Run Better, Manage Smarter at Promat 2019.

LEARN MORE: RAYMONDCORP.COM/PROMAT2019
VISIT BOOTHS #1803 AND #2003
EDUCATION SEMINARS

Seminars are listed in scheduled order, categorized by themes and ranked Beginner, Intermediate or Advanced. Theaters A-I are located in the South Hall of McCormick Place. These sessions are free to ProMat attendees.

THEMES

- Automation & Robotics
- Data Capture, Analytics & Information Management
- Workforce & Labor
- Transportation, Distribution & Warehousing
- Manufacturing, Planning & Sourcing

Monday, April 8th

Empower Your Own Six-Sigma: Correcting Flow Problems at a Local Level
THEATER I
10:30 AM – 11:15 AM
AMK Automation Corporation | Learn strategies that resolve pinch points or flow problems in conveyance machinery. | Intermediate.

THEATER E
10:30 AM – 11:15 AM
Advanced Charging Technologies (ACT) | How peak shaving and demand response strategies can be implemented in facilities with charger and battery fleets to reduce energy usage and cost as well as meet sustainability goals. | Intermediate.

More Than the Robot: How Software Unlocks Greater Value for Customers
THEATER C
10:30 AM – 11:15 AM

Optimizing the Future Connected Supply Chain
THEATER A
10:30 AM – 11:15 AM

WMS, WES, WCS – Which Warehouse System Has the Ball?!
THEATER G
10:30 AM – 11:15 AM
Manhattan Associates, Inc. | We will discuss DC software solutions including WMS, WES and WCS – the typical roles and characteristics. We will also cover solution maturity and what shippers can expect in the future. | Intermediate.

AGVS of MHI Presents: Applications Segmented by Subdivisions
THEATER B
11:15 AM – 12:00 PM
AGVS Industry Group of MHI | An understanding of how your facility might utilize AGV technology based upon real world examples. | Intermediate.

ASRS of MHI Presents: Benefits of ASRS for Warehouse Automation
THEATER F
11:15 AM – 12:00 PM
ASRS Industry Group of MHI | Learn how automated storage and retrieval systems (ASRS) can bring benefits to your operation by providing the most effective method of buffering, sequencing and storing inventory in your operation. | Intermediate.

Forklift Fleet Replacement and Acquisition Strategies
THEATER H
11:15 AM – 12:00 PM
Associated | This session will demonstrate how to identify the economic life of an asset and create an effective fleet replacement strategy that can result in decreased equipment, labor and maintenance expenses. | Intermediate.

Passive RFID: The Essential Data Collection Backbone of IoT
THEATER D
11:15 AM – 12:00 PM
Alien Technology | Learn about the essential data collection backbone of IoT from Alien Technology LLC. | Beginner.

How Cutting-Edge Technology Can Affect a Company’s Appeal to an Increasingly Younger Workforce
THEATER E
12:00 PM – 12:45 PM
Blue Horseshoe | A benefit of leveraging technology in supply chain is appealing to a younger, educated, highly skilled workforce. We’ll show you the impact on our operation and how you can leverage what we learned. | Beginner.

Sales: The Best Play in Your Digital Transformation Playbook
THEATER C
12:00 PM – 12:45 PM
Atlatl Software | Atlatl will demonstrate and explain how to leverage visual sales tools to give your sales channel the power to change the customer buying experience. | Beginner.

Need to Unity Commerce? Look to OMS. Why OMS in the Cloud is the Key to Unifying Commerce & Optimizing Customer Engagement
THEATER G
12:00 PM – 12:45 PM
enVista | To remain competitive and deliver a consistent, stellar brand experience, omni-channel organizations must rapidly enable agile, customer-centric commerce across the enterprise. | Beginner.

Warehouse Transformation: How Leading Companies Increase Efficiencies & Savings with Self-Serve Automation
THEATER A
12:00 PM – 12:45 PM
Apex Supply Chain Technologies, LLC | Industry 4.0 technology like self-serve automation helps companies digitalize operational processes. But an ROI on the investment isn’t guaranteed. Learn how others did it to guide your own success. | Intermediate.

* Visit ProMatShow.com for complete seminar session details.

ProMat 2019 Show Floor Seminars
Monday, April 8th

**Workstations: Basic Steps That Can Improve Productivity & Reduce Operator Injuries**  
12:00 PM – 12:45 PM  
BOSTONtec, Inc. | Every company is pushed to do more with less. In this session you will learn how an ergonomically-designed workstation can improve productivity up to 25 percent and reduce repetitive motion injuries. | Beginner.

**Connecting Warehouse Data for Overall Logistics Effectiveness**  
12:45 PM – 1:30 PM  
Dematic | Measure and improve overall logistics effectiveness within and across facilities by connecting, visualizing and analyzing data from business planning, operations and maintenance. | Advanced.

**newCommerce: E-commerce's Effect on Network, Facility Design & Real Estate Strategies**  
12:45 PM – 1:30 PM  
St. Onge Company | As e-commerce grows all facets of supply chain networks & the facilities within them must adapt. Learn what’s changing in all 3 areas-network and facility design & real estate assets to support them. | Intermediate.

**Parametric Manufacturing**  
12:45 PM – 1:30 PM  
Configura, Inc. | Imagine if companies could move away from the complexity of using part numbers to describe products, to a simplified way of ordering and manufacturing configurable and customizable products. | Intermediate.

**Warehouse Drones for Automated Inventory Management**  
12:45 PM – 1:30 PM  
PINC | Robotics, drones and artificial intelligence for efficient and effective inventory management. | Intermediate.

**10 Steps to Improve Operational Efficiency**  
1:30 PM – 2:15 PM  
Honeywell Intelligrated | This seminar will provide 10 important steps operations can take to identify change indicators and ensure operational efficiency today and in the future. | Intermediate.

**Cloud Robotics for On-Demand Automation: AMRs Deliver 2-3X Performance with 3-6 Month ROI**  
1:30 PM – 2:15 PM  
Fetch Robotics | Learn from robotics pioneer and automation expert Melonee Wise of Fetch Robotics how an on-demand automation strategy can transform your warehouse operations and achieve ROI in 3-6 months. | Intermediate.

**Doing Business on the Edge: Voice in the Warehouse Today**  
1:30 PM – 2:15 PM  
Ehrhardt Partner Solutions, Inc. | Voice enables businesses to compete in today’s environment where operational excellence meets consumerization of infrastructure and gives you the edge to thrive in a disposable world. | Beginner.

**Free Your Data: It’s Time to Realize the True Value of Your Distribution Data**  
1:30 PM – 2:15 PM  
Longbow Advantage | Companies generate huge amounts of data in their distribution operation and struggle to extract value from it. Learn how to modernize your technology to get the most out of your distribution data. | Intermediate.

**From Barcodes to Blockchain: Leveraging GS1 Standards for Your Enterprise**  
1:30 PM – 2:15 PM  
Barcodeing, Inc. | Join Barcoding, Inc.’s Peter Zalinski for a lively discussion on how enterprise labeling and GS1 standards empower your global supply chain. | Intermediate.

**Current European Trends in Material Handling Technology**  
2:15 PM – 3:00 PM  
ELOKON GmbH | A year after winning an MHI Innovation Award for its ELOshield™ forklift-pedestrian proximity detection system, ELOKON provides an update on the state of material handling technology in Europe. | Beginner.

**EASE COUNCIL of MHI: presents: Fully Diagnose the Problem Before You Prescribe the Cure**  
2:15 PM – 3:00 PM  
EASE Industry Group of MHI | Comprehensive evaluation of manual handling issues including ergonomics will lead to complete, thorough solutions that really do “fix the problem” and are most often least expensive in the long run. | Intermediate.

**Rapid Deployment with Virtual Technologies**  
2:15 PM – 3:00 PM  
Siemens Postal, Parcel & Airport Logistics LLC | Virtual technologies can significantly cut your launch times. Learn key technologies & best practices to conceptualize, develop and stress-test your systems before pouring concrete or bending metal. | Intermediate.

**What’s Next in Big Data and Fleet Management?**  
2:15 PM – 3:00 PM  
The Raymond Corporation | As you look to reduce lift truck maintenance costs and downtime, leverage predictive analytics to help you make data-based decisions about fleet management and replacement. | Intermediate.

**Robotic Capabilities Within the Warehouse**  
3:00 PM – 3:45 PM  
Tompkins International | Discussing systems maximizing performance with mobile, scalable, flexible & portable robotic solutions, making businesses more agile, adaptable, profitable & successful in today’s dynamic market. | Intermediate.

**How Can You Justify Investing in Emerging Technologies?**  
3:00 PM – 3:45 PM  
Fortna Inc. | In this session we’ll take a look at the newest technologies helping to optimize distribution operations and where you can look for a return on investment. | Intermediate.

* These sessions will be held in theaters in McCormick Place South Hall.
NOT AN EVOLUTION.
A REVOLUTION.

Be at ProMat when Toyota lifts the curtain on the future of material handling solutions.

RSVP at ToyotaForklift.com/toyota-promat-expo-2019
**Monday, April 8th**

**Theater C**

**The Future of Supply Chain Planning: How Artificial Intelligence Disrupts the Status Quo**

3:00 PM – 3:45 PM
SwanLeap | Learn how leveraging Artificial Intelligence across the supply chain can optimize transportation execution. This seminar will use data & case studies to show how AI can replace supply chain planning. | Intermediate.

**What Supply Chain Optimization Software Isn’t Able to Tell You - Considerations in Facility Strategy, Location, Design and Layout**

3:00 PM – 3:45 PM
Blue Horseshoe | A step by step plan for modeling, designing facilities, as well as when and how to engage state and local development groups to aid in the supply chain optimization process. | Intermediate.

**Workforce Management Software: Take the Pain Out of Staffing Your DC**

3:00 PM – 3:45 PM
Open Sky Group | One of the most important job factors for the average hourly warehouse worker is flexibility. Discover how companies are rethinking employee management and the software tools they’re using to do it. | Intermediate.

**True Lean: It’s Not What You Think!**

3:45 PM – 4:30 PM
Toyota Material Handling USA | Learn about lean methodology and how it is a powerful tool for developing cultures and processes to improve your business through SS, standardization, visualization and much more. | Beginner.

**How Hybrid AGVs Bring Together the Best Manual Lift Trucks & Automation to Create Next-Generation Functionality for Effective Material Handling**

3:45 PM – 4:30 PM
KION North America Corporation | Learn about hybrid automation solutions which take traditional manual material handling solutions combined with an automation pack to create a machine that can operate as an AGV and manually. Beginner.

**How to Gain the Lowest Cost of Ownership for a Freezer Warehouse**

3:45 PM – 4:30 PM
Swisslog Logistics Automation | Learn how to achieve the lowest total cost of ownership of a freezer warehouse from three of the leading industry experts, Primus Builders, Swisslog Logistics Automation and Lineage Logistics. | Intermediate.

**The Journey Thus Far. An E-Commerce Story.**

3:45 PM – 4:30 PM
SDI | In this case study, you will hear about Stage Stores’ experience with Joey Pouch Sorter and how it’s worked for them over the past two years. | Intermediate.

---

*These sessions will be held in theaters in McCormick Place South Hall.

**Tuesday, April 9th**

**Theater E**

**3PL Landscape & Selection Strategies**

10:30 AM – 11:15 AM
St. Onge Company | Learn how to select a quality 3PL provider for your supply chain. Understand the warning signs of a partnership mismatch and make the best selection of a partner the first time! | Intermediate.

**Artificial Intelligence: Next-Gen Fulfillment & Sortation Solutions**

10:30 AM – 11:15 AM
BEUMER Corporation | The next-gen fulfillment center is here. Investigate the latest fulfillment breakthroughs, including Intelligent Automation, with real-life examples and actionable insights for your operation. | Intermediate.

**E-Commerce Distribution: Where the Click Hits the (Dock) Door**

10:30 AM – 11:15 AM
Commonwealth Supply Chain Advisors | This session will cover processes and technologies that can help drive efficiency, boost order turnaround times and manage extreme seasonality as e-commerce order volumes rise. | Advanced.

**Distribution Labor: Recruiting & Retaining Employees in 2019**

10:30 AM – 11:15 AM
Manhattan Associates, Inc. | Attendees will gain a better understanding of labor challenges facing employers in distribution and how to deal with them. | Beginner.

**Industry 4.0, Leveraging the Value of Data That’s Everywhere**

10:30 AM – 11:15 AM
SICK, Inc | A look at Industry 4.0 in supply chain logistics and how intelligent sensors, devices and machines have enabled new levels of efficiency and transparency. | Intermediate.

**Benchmarking Order Fulfillment Operations: How Do You Stack Up?**

11:15 AM – 12:00 PM
Kardex Remstar LLC | We will dive into how other organizations are handling order fulfillment so you can benchmark your operations against real-life operations. Beginner.

**From Hoverboards to Lift Trucks: What You Need to Know About Lithium-Ion Batteries & the Battery Management Systems & Standards That Surround Them**

11:15 AM – 12:00 PM
EnerSys | Are lithium-ion batteries safe to use in industrial and commercial applications? This seminar will discuss the latest advances in lithium-ion battery technology for industrial lift trucks. | Intermediate.

**Mastering the Unpredictable in Order Fulfillment**

11:15 AM – 12:00 PM
TGW Systems, Inc | Do you know what your business looks like tomorrow? Learn how highly automated order fulfillment solutions can enable your business to master the unpredictable challenges of today and tomorrow. Intermediate.
Tuesday, April 9th

**Voice-Directed Order Picking – What You Need to Know**
11:15 AM – 12:00 PM  
Speech Interface Design, Inc. | Learn what you need to know to achieve industry-leading operational cost savings while improving their customer service and workforce satisfaction levels with voice-directed order picking. | Intermediate.

**Distributed Logistics & Automation**
12:00 PM – 1:45 PM  
Tomkins International | Digital commerce has dramatically challenged supply chains. Therefore, new solutions, technology & material handling will be required. There are 5 logistics essentials for the future of supply chain. | Intermediate.

**Priority #1 – How to Master the Omnichannel Experience**
12:00 PM – 1:45 PM  
Voxware, Inc. | Omnichannel is raising the bar for distribution operations to meet customer demands. Learn how technology, analytics and automation enable retailers to easily shift to Omnichannel fulfillment. | Beginner.

**Robots, Cobots and Autonomous Vehicles: The Cutting Edge of Order Fulfillment**
12:00 PM – 1:45 PM  
Conveyco Technologies, Inc. | Robots, Cobots and Autonomous Vehicles are the future of automation and more accessible than you think. | Intermediate.

**The Workforce of the Future is Now: The Convergence of Technology & Human Capital**
12:00 PM – 1:45 PM  
Yale Materials Handling Corporation | Automation, analytics and artificial intelligence are amplifying human potential in the workplace, creating an empowered, responsive and innovative workforce that is transforming the supply chain. | Intermediate.

**Update on Piece Picking & Returns Processing**
12:00 PM – 1:45 PM  
Dematic | Learn how “on-demand” piece pick solutions are increasing capacity, throughput and productivity in 2019 with current requirements of e-fulfillment, in the “age of acceleration.” | Intermediate.

**Focusing on Optimization, Before Investing in Automation**
12:45 PM – 1:30 PM  
The Raymond Corporation | Before investing in automation, companies must assess their warehouse needs, fleet capabilities and talent to ensure space and processes are optimized for maximum utilization and workforce efficiency. | Intermediate.

**Labor Shortage! How Can We Grow Our Omnichannel and eCommerce Business?**
12:45 PM – 1:30 PM  
KNAPP Inc. | This session examines the root cause of workforce shortages, looks at demographic factors and long range planning prognosis. Learn about automation solutions that reduce labor and achieve supply chain goals. | Intermediate.

**Connecting Supply Chain Data Sources for Measurable Productivity Gains**
12:45 PM – 1:30 PM  
SencorpWhite, Inc. | Learn about potential gains that are possible by connecting islands of data from mission critical systems within the supply chain. | Intermediate.

**The Journey Thus Far. An E-Commerce Story.**
12:45 PM – 1:30 PM  
SDI | In this case study, you will hear about Stage Stores’ experience with Joey Pouch Sorter and how it’s worked for them over the past two years. | Intermediate.

**Before & After: Changing Your Distribution Center in a Tighter Labor Market**
1:30 PM – 2:15 PM  
Siggins | Is competition for warehouse labor impacting your ability to grow? Need to change the way you operate to stay competitive? We’ll share success stories of companies that have made that transition. | Intermediate.

**Bionic Supply Chain: The Human, Robotics, Drones Inventory Management Workforce.**
1:30 PM – 2:15 PM  
PINC | The future of workforce in warehouses and manufacturing plants. | Intermediate.

**Machine Learning: The Intelligent Supply Chain**
1:30 PM – 2:15 PM  
Veridian | Machine learning will transform the supply chain industry. By using data, predictive analysis and artificial intelligence, find out how to turn your company’s supply chain into an intelligent one. | Intermediate.

**Warehouse Sprinkler Codes & Impact on Storage Racks**
1:30 PM – 2:15 PM  
DACS, Inc. | Session will give an overview of how fire codes and sprinkler requirements impact warehouse storage rack design and use. | Beginner.

**Why is Cart Delivery in High Demand?**
1:30 PM – 2:15 PM  
Topper Industrial | Topper Industrial will educate on cart delivery and its growing incorporation into material handling. Cart Delivery is a growing trend in the material handling industry today. | Beginner.

**Extended Warehouse Management Systems 2020: A 360 Degree View**
2:15 PM – 3:00 PM  
Softeen | Advances are happening within the WMS itself, but more importantly in a growing ecosystem of extended capabilities that collectively redefine WMS evaluation and implementation. | Advanced.

**Finding & Utilizing Your Space**
2:15 PM – 3:00 PM  
Wildeck, Inc. | Unlock the power of your facility and find your space as we outline ways to optimize space, workflow, material handling and safety – by moving up, not out in your current facility. | Intermediate.

*These sessions will be held in theaters in McCormick Place South Hall.*
Forklifts to Robots: How to Find the Right Mix of Material Handling Automation
2:15 PM – 3:00 PM
Toyota Material Handling USA | Learn the steps needed to implement successful material handling solutions and how systems integrators and equipment manufacturers can help you create the right mix of conventional & automation tools. | Beginner.

Moving Beyond Bolted Down Conveyor & Sortation Equipment
2:15 PM – 3:00 PM
Swisslog Logistics, Inc. | Companies with dynamic fulfillment requirements are searching for ways to move beyond limitations of traditional mechanized automation. Learn how to make your fulfillment operations future-ready. | Intermediate.

Automatic Guided Vehicles (AGV): Elements & System Considerations
3:00 PM – 3:45 PM
Transbotics | Knowing these elements and the options available will help you find the solution that will benefit your company. | Intermediate.

Calculating the True Cost of Your Operation (& Using it to Justify Change)
3:00 PM – 3:45 PM
Kardex Remstar LLC | In this seminar, we will review how to calculate the true cost of your current operations including labor, space and accuracy and more importantly how to use it to justify change. | Intermediate.

Consultant, Integrator, OEM Who Do I Engage & When?
3:00 PM – 3:45 PM
VARGO® | Every project has a different need; lets help match those needs with the right partners/providers at the right time. | Beginner.

Qwestfalia: Your Journey to Automation
3:00 PM – 3:45 PM
Westfalia Technologies Inc. | Presented by a team of experts, Westfalia will walk you through your journey to automation and answer your questions along the way. Join us to reveal what automation could do for your company. | Intermediate.

The Rise of the Urban DC – How Best Buy is Transforming its Supply Chain
3:00 PM – 3:45 PM
Bastian Solutions | To combat growing competition from major e-tailers, Best Buy transformed its omnichannel operations by creating metropolitan distribution centers and adopting the latest goods-to-person automation. | Intermediate.

Labor Market Challenges in the Supply Chain: Keeping Your Competitive Advantage
3:45 PM – 4:30 PM
TZA | Learn from industry experts what drives current and forecasted labor market challenges and discover the tools and technologies to help you stay ahead and grow your competitive advantage. | Intermediate.

3 Ways to Expand Your E-commerce Sortation Capacity
3:45 PM – 4:30 PM
Honeywell Intelligrated | This seminar will provide information on different sortation options, costs vs benefits and throughput. | Intermediate.

The Dawn of the Digital Day: How Automation & Real Time Location Solutions are Addressing Workforce Challenges
3:45 PM – 4:30 PM
Zebra Technologies Corp. | Learn how next gen supply chain technologies are enabling companies to drive greater supply chain optimization with a smaller headcount footprint. | Intermediate.

Wireless Battery Charging: From Your Electric Toothbrush to Your Lift Truck – Wireless Charging Will Soon Revolutionize Your DC
3:45 PM – 4:30 PM
EnerSys | Learn how wireless battery charging will transform the way that industrial lift truck batteries are charged. Wireless battery charging will be faster, safer and more efficient. | Intermediate.

Wednesday, April 10th

Using Proven Material Handling Automation and Emerging Bot Technologies to Optimize DTC Order Fulfillment
10:30 AM – 11:15 AM
Matthews Automation Solutions | Add emerging robotic technologies to existing material handling automation and software to flexibly maximize order fulfillment performance and agility. | Intermediate.

Scaling Distribution to Support Growth
10:30 AM – 11:15 AM
Commonwealth Supply Chain Advisors | This session will provide operations leaders with a step-by-step guide for navigating both the strategic and tactical components of distribution center expansion. | Intermediate.

Solutions Community of MHI Presents: Latest & Greatest Industry Innovations
10:30 AM – 11:15 AM
Solutions Community | New innovations in material handling equipment, controls, software & systems to be seen at ProMat in a fast-paced MHI’s Solutions Community session. | Intermediate.

Why is Cart Delivery in High Demand?
10:30 AM – 11:15 AM
Topper Industrial | Topper Industrial will educate on cart delivery and its growing incorporation into material handling. Cart Delivery is a growing trend in the material handling industry today. | Beginner.

WMS vs. WCS vs. WES
10:30 AM – 11:15 AM
enVista | This session will pinpoint the differences between the supply chain execution systems – WMS, WCS and WES – and will help determine which system, or combination of systems, can maximize performance. | Intermediate.

* These sessions will be held in theaters in McCormick Place South Hall.
Wednesday, April 10th

**Deploying Automation to Successfully Manage Exploding SKU Growth as a Result of Increased Customer Demand**

11:15 AM – 12:00 PM

TGW Systems, Inc | Learn the strategic steps TVH took and the key lessons learned as a result of implementing a fully automated discrete picking system that addressed customer demands and explosive SKU growth. | Intermediate.

**Eliminating Barriers to your Continuous Improvement Efforts**

11:15 AM – 12:00 PM

Miebach Consulting, Inc. | More than half of the lean initiatives implemented fall short of the expected results. We’ll explore common barriers & pitfalls and how to avoid them. | Beginner.

**RMI of MHI Presents: Storage Rack Safety 101**

11:15 AM – 12:00 PM

Rack Manufacturers Institute | We discuss the resources available from the Rack Manufacturers Institute that can be used to design and implement a safe rack system. | Intermediate.

**Tackling the Labor Shortage Challenge**

11:15 AM – 12:00 PM

OPEX Corporation | Learn effective methodologies used by operations managers to find, train and keep good labor and how automation fits into this formula. | Beginner.

**Reinventing pick/put-to-light: How Augmented Reality Delivered Cost-Effective and Flexible Automation In Less Than 90 Days**

12:00 PM – 12:45 PM

LogistiVIEW | Digitally Transform Your Operations: How augmented reality, artificial intelligence, and smart glasses are driving digital and physical benefits for both companies and their workforce today. | Beginner.

**Enabling Intelligent Fulfillment**

12:00 PM – 12:45 PM

Zebra Technologies Corp. | To meet the growing demands of e-commerce, supply chain decision makers must invest in an array of tools to streamline omnichannel merchandise fulfillment. | Intermediate.

**How to Plan for 1-million + SKUs and Units / Day Throughput—Even with Labor Shortages**

12:00 PM – 12:45 PM

Schaefer Systems | E-commerce has grown tremendously in the past few years, and shows no signs of slowing. As consumers increasingly flock to the internet to shop, expectations of both e-commerce and omni-channel retailers are expanding. | Beginner.

**Priority #1 – How to Master the Omnichannel Experience**

12:00 PM – 12:45 PM

Voxware, Inc. | Omnichannel is raising the bar for distribution operations to meet customer demands. Learn how technology, analytics and automation enable retailers to easily shift to Omnichannel fulfillment. | Beginner.

**WES Bridging the Future... Simplifying New Tech Integrations Under the WMS**

12:00 PM – 12:45 PM

VARGO® | Overview of the distribution/fulfillment center technology stack and how to simplify the integration of new technologies and path to future WMS upgrades. | Intermediate.

**Leveraging Industrial IoT to Automate Business Processes**

2:15 PM – 3:00 PM

Barcoding, Inc. | Join Barcoding, Inc. for an in-depth discussion of strategies, use cases and enabling technologies that innovators are using to Digitize & Automate Business Processes. | Intermediate.

**Leveraging Technology to Make Your Packaging Smarter**

2:15 PM – 3:00 PM

ORBIS Corporation | Learn about the latest technologies to track packaging assets and have visibility to your packaging fleet. | Beginner.

**RMI of MHI presents: Planning Your Rack System - Traditional and E-Commerce**

2:15 PM – 3:00 PM

RMI of MHI | As ecommerce becomes the norm in warehousing and distribution, the need to adapt storage and retrieval systems is imminent. RMI industry experts will share how rack system designs are changing to meet the requirements in the ecommerce world. | Beginner.

**Electrifying the Future: Bringing Fleet Management into Electric Class III Lift Trucks**

2:15 PM – 3:00 PM

Delta-Q Technologies Corp | The era of electric products is coming, and this seminar will provide insights, for manufacturers, on how to bring fleet management into electric Class III lift trucks using battery chargers! | Beginner.

**AGVS of MHI Presents: Is Using Cloud-based Automation Right for your Autonomous Vehicle Systems**

3:00 PM – 3:45 PM

AGVS Industry Group of MHI | Learn from experts at AGVS how cloud-based automation has enabled faster, scalable and more reliable deployments. | Beginner.

**Best Practices In Selecting Packaging for Electrical Sensitive Components**

3:00 PM – 3:45 PM

Orbis Corporation | In this rapid-fire era of technology advancements, more electrically sensitive parts are being transported in the supply chain. Understand how packaging can help. | Beginner.

**CSS of MHI presents: Industrial Internet of Things: A Path to Predictive Analytics**

3:00 PM – 3:45 PM

CSS Industry Group of MHI | A practical approach to IoT that gives advice and insight on the existing possibilities and how to unleash the power of IoT. | Intermediate.

* These sessions will be held in theaters in McCormick Place South Hall.
IoT is Driving the Future of Supply Chain Management
3:00 PM – 3:45 PM
Scandit Inc  | The Internet of Things (IoT) is making the whole world around us interactive, including the supply chain. Objects in the supply chain can now be interconnected and communicate with each other to offer useful information and services to people in the process.  | Beginner.

How The Latest WMS Trends are Responding to Upcoming Supply Chain Challenges
3:00 PM – 3:45 PM
TECSYS  | Changing landscapes in technology, distribution channels and demographics are challenging even the best run supply chains. This session will discuss current and future critical challenges – including some that you may not have considered.  | Intermediate.

Increasing Your Bottom Line through a Connected Fulfillment Operation - Understanding the Value of IoT & Leveraging Your Process
3:45 PM – 4:30 PM
Schaefer Systems  | In a connected world where consumers expect same day shipping on consumer goods and to get real-time updates on order statistics, retailers and manufacturers need to know what data is relevant and available within their fulfillment process.  | Intermediate.

A Practical & Cost Effective Approach to Deploy Autonomous Robots in Picking
3:45 PM – 4:30 PM
Numina Group, Inc.  | Autonomous robots eliminate wasted travel time in order picking! Combining robots with voice provides the ability to simultaneously direct robotic pick carts and workers to increase productivity.  | Beginner.

Megatrends Impacting Fashion/Apparel Supply Chain & Distribution - Leverage Your Distribution Network to Enable a Competitive Advantage!
3:45 PM – 4:30 PM
KNAPP Inc.  | This session will examine Megatrends and the rapid pace of innovation in technology and automated solutions that is impacting warehouse management for Fashion/Apparel retailer and suppliers. Intermediate.

**Thursday, April 11th**

How to Plan for 1-million + SKUs and Units / Day Throughput — Even with Labor Shortages
10:30 AM – 11:15 AM
Schaefer Systems International, Inc.  | Learn how to plan for 1-million + SKUs and units / day throughput using minimal labor.  | Intermediate.

Scaling Distribution to Support Growth
10:30 AM – 11:15 AM
Commonwealth Supply Chain Advisors  | A seminar on processes and technologies that can help drive efficiency, boost order turnaround times and manage extreme seasonality as e-commerce order volumes rise.  | Intermediate.

Eliminating Barriers to Your Continuous Improvement Efforts
10:30 AM – 11:15 AM
Miebach Consulting, Inc.  | More than half of the lean initiatives implemented fall short of the expected results. We’ll explore common barriers & pitfalls and how to avoid them. Beginner.

Finding & Utilizing Your Space
10:30 AM – 11:15 AM
Wildeck, Inc.  | Unlock the power of your facility and find your space as we outline ways to optimize space, workflow, material handling and safety – by moving up, not out in your current facility.  | Intermediate.

True Lean: It’s Not What You Think!
10:30 AM – 11:15 AM
Toyota Material Handling USA  | Learn about lean methodology and how it is a powerful tool for developing cultures and processes to improve your business through SS, standardization, visualization and much more.  | Beginner.

WES Bridging the Future... Simplifying New Tech Integrations Under the WMS
11:15 AM – 12:00 PM
VARGO®  | This session will overview the distribution/fulfillment center technology stack and demonstrate how to simplify the integration of new technologies and create a path to future WMS upgrades.  | Intermediate.

Before & After: Changing Your Distribution Center in a Tighter Labor Market
11:15 AM – 12:00 PM
Siggins  | Is competition for warehouse labor impacting your ability to grow? Need to change the way you operate to stay competitive? We’ll share success stories of companies that have made that transition.  | Intermediate.

Workforce Management Software: Take the Pain out of Staffing Your DC
11:15 AM – 12:00 PM
Open Sky Group  | One of the most important job factors for the average hourly warehouse worker is flexibility. Discover how companies are rethinking employee management and the software tools they’re using to do it.  | Intermediate.

Cloud Robotics for On-Demand Automation: AMRs Deliver 2-3X Performance with 3-6 Month ROI
11:15 AM – 12:00 PM
Fetch Robotics  | Learn from robotics pioneer and automation expert Melonee Wise of Fetch Robotics how an on-demand automation strategy can transform your warehouse operations and achieve ROI in 3-6 months.  | Intermediate.

Sales: The Best Play in Your Digital Transformation Playbook
12:00 PM – 12:45 PM
Atlatl Software  | Atlatl will demonstrate and explain how to leverage visual sales tools to give your sales channel the power to change the customer buying experience.  | Beginner.

* These sessions will be held in theaters in McCormick Place South Hall.
Women in the Supply Chain Industry Forum

Monday, April 8 | 12:30 PM – 4:30 PM
Room: S102BC

Powered by MHI with MHEDA

Join your peers for an afternoon of education, discussion and networking for women in our industry. Separate fee and registration required. Visit ProMatShow.com/Women to learn more.

MHI Young Professionals Networking Event

Tuesday, April 9 | 5:00 PM – 6:00 PM
Room: S102D

Network and connect with other young professionals in the material handling and supply chain industry. Pre-registration is not required to attend, just wear your ProMat 2019 badge.

CMAAA Overhead Crane Safety Conference

Wednesday, April 10 | 7:30 AM – 4:30 PM
Room: S105abc

This conference will focus on overhead crane safety technology and practices. Attendees earn seven professional development hour (PDH) credits. Separate fee and registration required. Visit CMAAcranesafety.org to learn more and register.
The MHI Innovation Awards

The MHI Innovation Award serves to educate and provide valuable insights on the latest manufacturing and supply chain innovative products and services. The contest defines innovation as a new product, product line, technology or service or new application of existing products or technology that creates quantifiable and sustainable results in terms of ROI, cost savings, customer satisfaction, etc.

All innovation award submissions will be showcased at McCormick Place during ProMat. The award winners will be announced on April 10th during the MHI Industry Night with Craig Ferguson at ProMat 2019.

*Finalists are listed in bold.

### BEST IT INNOVATION

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Registration Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACD Elektronik GmbH</td>
<td>N6117</td>
</tr>
<tr>
<td>Barcoding Inc.</td>
<td>S5526</td>
</tr>
<tr>
<td>Emulate3D, Inc.</td>
<td>S1018</td>
</tr>
<tr>
<td>FastFetch Corporation</td>
<td>S2572</td>
</tr>
<tr>
<td>FOX IV Technologies Inc.</td>
<td>S4204</td>
</tr>
<tr>
<td>Highway905</td>
<td>S4670</td>
</tr>
<tr>
<td>KNAPP Inc.</td>
<td>S1231</td>
</tr>
<tr>
<td>LogistVIEW</td>
<td>S2586</td>
</tr>
<tr>
<td>Optimal Discovery LLC</td>
<td>N6658</td>
</tr>
<tr>
<td>Portable Intelligence Inc.</td>
<td>N6115</td>
</tr>
<tr>
<td>Schafer Systems International, Inc.</td>
<td>S3468</td>
</tr>
<tr>
<td>Softoon</td>
<td>S2059</td>
</tr>
<tr>
<td>Systems, LLC</td>
<td>S1171</td>
</tr>
<tr>
<td>Voodoo Robotics</td>
<td>S3485</td>
</tr>
<tr>
<td>Yard Management Solutions</td>
<td>N6856</td>
</tr>
</tbody>
</table>

### BEST INNOVATION OF AN EXISTING PRODUCT

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Registration Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Charging Technologies(AGT)</td>
<td>S5437</td>
</tr>
<tr>
<td>Alpesa SaUplaat</td>
<td>N6546</td>
</tr>
<tr>
<td>Alternative Engineering, Inc.</td>
<td>S6023</td>
</tr>
<tr>
<td>Artitia Group Inc.</td>
<td>S2491</td>
</tr>
<tr>
<td>Beijing Geekplus Technology, Co., Ltd.</td>
<td>N6327</td>
</tr>
<tr>
<td>Dematic</td>
<td>S2903</td>
</tr>
<tr>
<td>Diverse Global Industrial Solutions</td>
<td>N6720</td>
</tr>
<tr>
<td>DMW&amp;H</td>
<td>S4218</td>
</tr>
<tr>
<td>EAM-Mosca Corp.</td>
<td>S3156</td>
</tr>
<tr>
<td>Epicor Software</td>
<td>S4770</td>
</tr>
<tr>
<td>Flow-Rite Controls</td>
<td>S2062</td>
</tr>
<tr>
<td>Italdbiagroup</td>
<td>N6215</td>
</tr>
<tr>
<td>KEITH Mfg. Co.</td>
<td>S4862</td>
</tr>
<tr>
<td>Kyungwoo Systech Inc.</td>
<td>N6418</td>
</tr>
<tr>
<td>McCue Corporation</td>
<td>S431</td>
</tr>
<tr>
<td>Navitas Systems, LLC</td>
<td>S335</td>
</tr>
<tr>
<td>NextShift Robotics</td>
<td>S4675</td>
</tr>
<tr>
<td>Open Sky Group</td>
<td>S3578</td>
</tr>
<tr>
<td>Picavi GmbH</td>
<td>S5620</td>
</tr>
<tr>
<td>Plug Power Inc.</td>
<td>N6742</td>
</tr>
</tbody>
</table>

### BEST NEW INNOVATION

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Registration Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 River Systems, Inc.</td>
<td>S3983</td>
</tr>
<tr>
<td>ACD Elektronik GmbH</td>
<td>N6117</td>
</tr>
<tr>
<td>Altaii Software</td>
<td>S3968</td>
</tr>
<tr>
<td>AutoGuide Mobile Robots</td>
<td>S2059</td>
</tr>
<tr>
<td>AutoStore</td>
<td>S3923</td>
</tr>
<tr>
<td>Berkshire Grey Inc.</td>
<td>S3341</td>
</tr>
<tr>
<td>Big Ass Fans</td>
<td>S456</td>
</tr>
<tr>
<td>Brain Corp</td>
<td>N6751</td>
</tr>
<tr>
<td>CMC srl</td>
<td>S1259</td>
</tr>
<tr>
<td>DC Power Technologies</td>
<td>S5420</td>
</tr>
<tr>
<td>ELOKON GmbH</td>
<td>S3585</td>
</tr>
<tr>
<td>Epicor Software</td>
<td>S4470</td>
</tr>
<tr>
<td>Fetch Robotics</td>
<td>S4841</td>
</tr>
<tr>
<td>GreyOrange Pte Ltd.</td>
<td>S3275</td>
</tr>
<tr>
<td>Harris Battery Company</td>
<td>S5233</td>
</tr>
<tr>
<td>Hitachi America, Ltd.</td>
<td>S1894</td>
</tr>
<tr>
<td>Jtec Industries, Inc.</td>
<td>S1684</td>
</tr>
<tr>
<td>JASCI Software</td>
<td>N6217</td>
</tr>
<tr>
<td>Kindred</td>
<td>N6351</td>
</tr>
<tr>
<td>KNAPP Inc.</td>
<td>S1231</td>
</tr>
<tr>
<td>Locus Robotics</td>
<td>S2121</td>
</tr>
<tr>
<td>Magazino GmbH</td>
<td>S2897</td>
</tr>
<tr>
<td>McCue Corporation</td>
<td>S431</td>
</tr>
<tr>
<td>Mezzanine Safeti-Gates, Inc.</td>
<td>S2314</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Registration Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Age Industrial Corporation, Inc.</td>
<td>S3647</td>
</tr>
<tr>
<td>NextShift Robotics</td>
<td>S4675</td>
</tr>
<tr>
<td>NORDOCK</td>
<td>S4547a</td>
</tr>
<tr>
<td>OE Attachments</td>
<td>S2495</td>
</tr>
<tr>
<td>OTTO Motors</td>
<td>S3441</td>
</tr>
<tr>
<td>Packsize International LLC</td>
<td>S4523</td>
</tr>
<tr>
<td>Philadelphia Scientific LLC</td>
<td>S231</td>
</tr>
<tr>
<td>Plab USA, Inc.</td>
<td>S2388</td>
</tr>
<tr>
<td>Pineberry Manufacturing Inc.</td>
<td>S144</td>
</tr>
<tr>
<td>Polymer Solutions International, Inc.</td>
<td>N6739</td>
</tr>
<tr>
<td>Poweriq, Inc.</td>
<td>S2455</td>
</tr>
<tr>
<td>RigReady</td>
<td>S1991</td>
</tr>
<tr>
<td>Rotacaster Wheel Limited</td>
<td>S237</td>
</tr>
<tr>
<td>Schafer Systems International, Inc.</td>
<td>S2018</td>
</tr>
<tr>
<td>Sealed Air Corporation</td>
<td>S1941</td>
</tr>
<tr>
<td>Siemens Postal, Parcel &amp; Airport Logistics LLC</td>
<td>N6727</td>
</tr>
<tr>
<td>Super Duty Fans</td>
<td>S6760</td>
</tr>
<tr>
<td>SwanLeap</td>
<td>S4677</td>
</tr>
<tr>
<td>Systems, LLC</td>
<td>S1171</td>
</tr>
<tr>
<td>TAWI USA, Inc.</td>
<td>S3612</td>
</tr>
<tr>
<td>Ubimax Inc.</td>
<td>S4578</td>
</tr>
<tr>
<td>UWINLOC</td>
<td>N6517</td>
</tr>
<tr>
<td>Vanderlande Industries, Inc.</td>
<td>S1203</td>
</tr>
</tbody>
</table>

### FIND OUT WHO THE MHI INNOVATION AWARD WINNERS ARE AT MHI INDUSTRY NIGHT WITH CRAIG FERGUSON

April 10 | 4:30–7:00 p.m.

Join us for live music, food, drinks and entertainment by comedian Craig Ferguson. Tickets are $50 and include beer, wine and hors d’oeuvres.

Purchase tickets at ProMat registration.
<table>
<thead>
<tr>
<th>N</th>
<th>North Hall</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS</td>
<td>Sustainable Supply Chain Solutions</td>
</tr>
<tr>
<td>ET</td>
<td>Emerging Technology</td>
</tr>
<tr>
<td>MA</td>
<td>Manufacturing &amp; Assembly</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>S</th>
<th>South Hall</th>
</tr>
</thead>
<tbody>
<tr>
<td>FD</td>
<td>Fulfillment &amp; Delivery</td>
</tr>
<tr>
<td>MA</td>
<td>Manufacturing &amp; Assembly</td>
</tr>
<tr>
<td>IT</td>
<td>Information Technology</td>
</tr>
</tbody>
</table>

**LIST OF EXHIBITORS as of March 1st, 2019**

**SOLUTION CENTER KEY:**

- **MA** S2080
- **MA** S1263
- **MA** S1622
- **MA** S673
- **IT** S5372
- **MA** S1925
- **MA** S1073
- **MA** S1873
- **IT** S3584
- **MA** S2449
- **IT** S3477
- **MA** S2641
- **MA** S2316
- **IT** S4479
- **MA** S1618
- **IT** S2984
- **MA** S956
- **MA** S1844
- **MA** S2491
- **MA** S2262
- **MA** S147
- **MA** S1827
- **IT** S3380
- **MA** S1047
- **MA** S452
- **IT** S3178
- **IT** S3480
- **MA** S2796

**SOLUTION CENTER KEY:**

- **21**
- **Atlatl Software**
- **Apex Supply Chain Technologies LLC**
- **Anderson Power Products**
- **AMETEK Prestolite Power**
- **All-States Equipment, Inc.**
- **Ancra Systems B.V.**
- **Alliance Production Systems**
- **All States Equipment, Inc.**
- **Acheson LLC**
- **A-SAFE USA**
- **A-SAFE USA**
- **Asha Corporation**
- **Apex Supply Chain Technologies LLC**
- **Applied Materials, Inc.**
- **APR - Allen Plastics Repair, Inc.**
- **Apteon Supply Chain Technology**
- **Artitalla Group Inc.**
- **AutoGuide Mobile Robots**
- **Automated Packaging Systems, Inc.**
- **Automatic Systems, Inc., Warehouse Automation & Distribution Group**
- **AutoStore**
- **Aware Innovations**
- **Axelent Inc.**
- **AXIMA, spol. s r.o.**
- **Bada Mechanical & Electrical Co. Ltd.**
- **Battlable Workbench**
- **Balemaster Div-East Chicago Machine Tool**
- **Ballymore Safety Saddles and Lifts**
- **Ballytong Science and Technology Developing Co., Ltd.**
- **Barcodes Inc.**
- **Barko Ergonomic Flooring by Beegle J. Inc.**
- **Battery Solutions**
- **Battery Watering Technologies**
- **BAUMFOLDER CORPORATION**
- **Beckhoff Automation**
- **Beijing Geekplus Technology, Co. Ltd.**
- **Beleuchtete Fahrzeuge & Maschinenbau GmbH**
- **Berkley**
- **Bertoja Lances, Inc.**
- **BeSpool**
- **Better Packages**
- **BEUMER Corporation**
- **Big Ass Fans**
- **Big Joe Forklifts**
- **Big Joe Forklifts**
- **Bihl+Wiedemann, Inc.**
- **Bilt Industries**
- **Bishamon Industries Corporation**
- **Bissell Commercial**
- **BITO Storage Solutions US, Inc.**
- **Black Bear Corporation**
- **Blickle U.S.A. Wheels & Casters**
- **Bohemia Engineering**
- **Materialflusstechnik GmbH**
- **Blower Application Company**
- **Blue Giant Equipment Corporation**
- **Blue Horsecow**
- **BlueBotsics SA**
- **BlueGrace Logistics**
- **Blufly Manufacturing**
- **Buldworth’s Resource Solutions**
- **Bulzon International, Inc.**
- **Bungri USA**
- **Bopasan USA Inc.**
- **Bopalan USA Inc.**
- **Boston Dynamics**
- **BOSTONtec, Inc.**
- **Boston Dynamics**
- **Bottom Line Experts**
- **The Bradbury Group**
- **Brain Corp.**
- **Brenton Engineering**
- **Brix**
- **Brother International Corp.**
- **Bulldog Battery Corporation**
- **Bulmor Industries GmbH**
- **Burns & McDonnell**
- **BYD Motors Inc.**
- **C Tek Lean Solutions**
- **C&D Skilled Robotics, Inc.**
- **Cablex North America**
- **Cadre Technologies, Inc.**
- **Calgon Rite-Hite**
- **Caminer Inc.**
- **CAPTRON North America LP**
- **CargoBut**
- **Caron Net Company, Inc.**
- **Cascade Corporation**
- **Case Inte**
- **Changshu Seagull Crane & Hoist Machinery Co., Ltd.**
- **Charging Technologies Inc**
- **Checkers Safety Group**
- **CHEP North America**
- **Cherry’s Industrial Equipment Corp.**
- **Chicago Tag & Label Inc.**
- **Chuhou City Yulin Polyurethane**
- **Cimcorp Automation Ltd.**
- **CipherLab USA**
- **Cixi Jiebao Lift Machinery Co. Ltd.**
- **Clark Material Handling Company**
- **ClearSpan Fabric Structures**
- **CMC**
- **Coel Industrial Solutions**
- **Cogen Wire & Metal Products, Ltd.**
- **Cognex Corporation**
- **CoGrin USA Inc.**
- **Colson Group USA**
- **Columbia Machine, Inc.**
- **Columbus McKinnon Corporation**
- **Columbus McKinnon Corporation**
- **Commonwealth Supply Chain Advisors**
- **Conductix-Wampfler**
- **Converg Inc.**
- **Continental Tire The Americas, LLC**
- **Control Electric Company, Inc.**
- **Conveyco Technologies, Inc.**
- **Conveyco Corp.**
- **Cornerstone Specialty Wood Products, LLC**
- **Corpus Robotics, Inc.**
- **Cosme Inc.**
- **Cotterman Company**
- **Cousins Packaging Inc.**
- **Craemer US Corp.**
- **CreateSof**
- **Crown Battery Manufacturing**
- **Company, Inc.**
- **Crown Plastics Company**
- **CТС Plastics**
- **CTM Labeling Systems**
- **Cubic Designs, Inc.**
- **CubicScan - Dimensioning and Weighing Systems**
- **DASCO, Inc.**
- **Daihatsu USA**
- **Dambach Lagersysteme GmbH & Co. KG**
- **Datamart, Inc.**
- **Battery Solutions**
- **Battery Watering Technologies**
- **BAUMFOLDER CORPORATION**
- **BeSpool**
- **Better Packages**
- **BEUMER Corporation**
- **Big Ass Fans**
- **Big Joe Forklifts**
- **Big Joe Forklifts**
- **Bihl+Wiedemann, Inc.**
- **Bilt Industries**
- **Bishamon Industries Corporation**
- **Bissell Commercial**
- **BITO Storage Solutions US, Inc.**
- **Black Bear Corporation**
- **Blickle U.S.A. Wheels & Casters**
- **Bohemia Engineering**
- **Materialflusstechnik GmbH**
- **Blower Application Company**
- **Blue Giant Equipment Corporation**
- **Blue Horsecow**
- **BlueBotsics SA**
- **BlueGrace Logistics**
- **Blufly Manufacturing**
- **Buldworth’s Resource Solutions**
- **Bulzon International, Inc.**
- **Bungri USA**
- **Bopasan USA Inc.**
- **Bopalan USA Inc.**
- **Boston Dynamics**
- **BOSTONtec, Inc.**
- **Boston Dynamics**
- **Bottom Line Experts**
- **The Bradbury Group**
- **Brain Corp.**
- **Brenton Engineering**
- **Brix**
- **Brother International Corp.**
- **Bulldog Battery Corporation**
- **Bulmor Industries GmbH**
- **Burns & McDonnell**
- **BYD Motors Inc.**
- **C Tek Lean Solutions**
- **C&D Skilled Robotics, Inc.**
- **Cablex North America**
- **Cadre Technologies, Inc.**
- **Calgon Rite-Hite**
- **Caminer Inc.**
- **CAPTRON North America LP**
- **CargoBut**
- **Caron Net Company, Inc.**
- **Cascade Corporation**
- **Case Inte**
- **Changshu Seagull Crane & Hoist Machinery Co., Ltd.**
- **Charging Technologies Inc**
- **Checkers Safety Group**
- **CHEP North America**
- **Cherry’s Industrial Equipment Corp.**
- **Chicago Tag & Label Inc.**
- **Chuhou City Yulin Polyurethane**
- **Cimcorp Automation Ltd.**
- **CipherLab USA**
- **Cixi Jiebao Lift Machinery Co. Ltd.**
- **Clark Material Handling Company**
- **ClearSpan Fabric Structures**
- **CMC**
- **Coel Industrial Solutions**
- **Cogen Wire & Metal Products, Ltd.**
- **Cognex Corporation**
- **CoGrin USA Inc.**
- **Colson Group USA**
- **Columbia Machine, Inc.**
- **Columbus McKinnon Corporation**
- **Columbus McKinnon Corporation**
- **Commonwealth Supply Chain Advisors**
- **Conductix-Wampfler**
- **Converg Inc.**
- **Continental Tire The Americas, LLC**
- **Control Electric Company, Inc.**
- **Conveyco Technologies, Inc.**
- **Conveyco Corp.**
- **Cornerstone Specialty Wood Products, LLC**
- **Corpus Robotics, Inc.**
- **Cosme Inc.**
- **Cotterman Company**
- **Cousins Packaging Inc.**
- **Craemer US Corp.**
- **CreateSof**
- **Crown Battery Manufacturing**
- **Company, Inc.**
- **Crown Plastics Company**
- **CТС Plastics**
- **CTM Labeling Systems**
- **Cubic Designs, Inc.**
- **CubicScan - Dimensioning and Weighing Systems**
- **DASCO, Inc.**
- **Daihatsu USA**
- **Dambach Lagersysteme GmbH & Co. KG**

**MHI Industry Group Member**

- **April 8-11, 2019**
- **as of March 1st, 2019**
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Address</th>
<th>City</th>
<th>State</th>
<th>Zip</th>
<th>Phone</th>
<th>Fax</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dandong Riqian Logistics</td>
<td>Equipment Co.</td>
<td>FD S562</td>
<td>MA</td>
<td>S2377</td>
<td>Dake Technologies, Inc.</td>
<td>FD</td>
<td>S4835</td>
</tr>
<tr>
<td>Dasko Label</td>
<td>Data Capture Solutions, Inc.</td>
<td>FD</td>
<td>S3911</td>
<td>DC Locker</td>
<td>DC Power Technologies</td>
<td>FD</td>
<td>S4290</td>
</tr>
<tr>
<td>Datalogic</td>
<td>Digi Talon 250</td>
<td>FD</td>
<td>S559</td>
<td>ESD</td>
<td>Digi Power Vision</td>
<td>FD</td>
<td>S309</td>
</tr>
<tr>
<td>Demag</td>
<td>DigiTrellis Magazine</td>
<td>MA</td>
<td>S1652</td>
<td>DDI Inc.</td>
<td>MA</td>
<td>S296</td>
<td></td>
</tr>
<tr>
<td>D&amp;D Technologies (Viet Nam) Co., Ltd.</td>
<td>MA</td>
<td>S6130</td>
<td>Decade Products, LLC</td>
<td>FD</td>
<td>S561</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delta Wire &amp; Manufacturing Co</td>
<td>MA N6307</td>
<td>Delta-Q Technologies Corp.</td>
<td>FD</td>
<td>S253</td>
<td>Demag Cranes &amp; Components</td>
<td>MA</td>
<td>S1866</td>
</tr>
<tr>
<td>Dematic</td>
<td>MA</td>
<td>S3296</td>
<td>Depeso.</td>
<td>IT</td>
<td>S2673</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diverse Global Corp.</td>
<td>MA</td>
<td>N6720</td>
<td>DL Manufacturing</td>
<td>MA</td>
<td>S462</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DMLogic, LLC.</td>
<td>DNL</td>
<td>IT</td>
<td>S568</td>
<td>DMW &amp; H</td>
<td>IT</td>
<td>S4186</td>
<td></td>
</tr>
<tr>
<td>Doosan Industrial Vehicle America Corp.</td>
<td>Corp.</td>
<td>FD</td>
<td>S3659</td>
<td>Douglas Battery</td>
<td>MA</td>
<td>S246</td>
<td></td>
</tr>
<tr>
<td>Dove Tree Canyon Software, Inc.</td>
<td>MA</td>
<td>N6417</td>
<td>Drader Manufacturing</td>
<td>SS</td>
<td>N243</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dura-Beam, Inc.</td>
<td>MA</td>
<td>S115</td>
<td>DuraBelt, Inc.</td>
<td>FD</td>
<td>S4225</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E-FRAME</td>
<td>Eamon Corporation</td>
<td>MA</td>
<td>S2098</td>
<td>EAM-Mosca Corp.</td>
<td>FD</td>
<td>S516</td>
<td></td>
</tr>
<tr>
<td>East Penn Manufacturing Co., Inc.</td>
<td>FD</td>
<td>S4241</td>
<td>East Penn Manufacturing Co., Inc.</td>
<td>FD</td>
<td>S512</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Economic Development Partnership</td>
<td>of North Carolina</td>
<td>FD</td>
<td>S464</td>
<td>Electroyaya</td>
<td>MA</td>
<td>N624</td>
<td></td>
</tr>
<tr>
<td>Ecotec Ltd</td>
<td>MA</td>
<td>S1075</td>
<td>Electromechanical</td>
<td>MA</td>
<td>S7013</td>
<td>E-TEC</td>
<td>FD</td>
</tr>
<tr>
<td>E-TEC Storage Solutions, LLC</td>
<td>MA</td>
<td>S459</td>
<td>ELOKON GmbH.</td>
<td>FD</td>
<td>S585</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMES INDUSTRIEL MAKINE</td>
<td>FD</td>
<td>S356</td>
<td>EMES INDUSTRIEL MAKINE</td>
<td>FD</td>
<td>S356</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMH, Inc.</td>
<td>MA</td>
<td>S1256</td>
<td>Emulate3D, Inc.</td>
<td>MA</td>
<td>S1018</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EnCompass Technologies</td>
<td>FD</td>
<td>S3625</td>
<td>Endflex Packaging Machinery</td>
<td>MA</td>
<td>N6500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EnErgo Power Systems</td>
<td>FD</td>
<td>S620</td>
<td>Engineering Products, Inc.</td>
<td>FD</td>
<td>S343</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering Innovation Inc.</td>
<td>FD</td>
<td>S223</td>
<td>EnSOL Technology USA</td>
<td>MA</td>
<td>S2972</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engineering Lifting Systems</td>
<td>FD</td>
<td>S426</td>
<td>Eversafe Products</td>
<td>MA</td>
<td>S341</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ErgoStrap USA</td>
<td>MA</td>
<td>N6512</td>
<td>Evolit</td>
<td>FD</td>
<td>S4815</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EtherCAT Technology Group</td>
<td>FD</td>
<td>S4815</td>
<td>EuroSort Inc.</td>
<td>FD</td>
<td>S5627</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EVE...</td>
<td>FD</td>
<td>S3481</td>
<td>Expotrade International (Logistics-R)</td>
<td>FD</td>
<td>S2976</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Factory Cat</td>
<td>MA</td>
<td>S1161</td>
<td>Faige Kunststoffe</td>
<td>FD</td>
<td>S2784</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FABO Global Solutions, Inc.</td>
<td>FD</td>
<td>S6077</td>
<td>Fast Fetch Corporation</td>
<td>FD</td>
<td>S272</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fatek, LLC</td>
<td>MA</td>
<td>N6230</td>
<td>Fehr Warehouse Solutions Inc.</td>
<td>FD</td>
<td>S3085</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FEIG Electronics</td>
<td>FD</td>
<td>S4579</td>
<td>Fellow Robots</td>
<td>FD</td>
<td>S5514</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fetch Robotics</td>
<td>FD</td>
<td>S4841</td>
<td>FilmLOC Inc.</td>
<td>FD</td>
<td>S5238</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FindDistributor.com</td>
<td>FD</td>
<td>S2975</td>
<td>FINETOP CABIN USA LLC</td>
<td>MA</td>
<td>N6030</td>
<td></td>
<td></td>
</tr>
<tr>
<td>First Choice Packaging Solutions</td>
<td>MA</td>
<td>S773</td>
<td>Fiveis Intralogistics Corp.</td>
<td>FD</td>
<td>S3456</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flanders Investment and Trade</td>
<td>MA</td>
<td>N6934</td>
<td>FlatIron (RB Innovative Products, Inc.)</td>
<td>MA</td>
<td>S221</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexo</td>
<td>FD</td>
<td>S5514</td>
<td>Flexion Container</td>
<td>MA</td>
<td>S2531</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexport</td>
<td>MA</td>
<td>S2996</td>
<td>Flowsafe Systems</td>
<td>FD</td>
<td>S5234</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FlexDioxide</td>
<td>MA</td>
<td>N6010</td>
<td>Fluence Automation</td>
<td>SS</td>
<td>N6944</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FlexSim Software Products</td>
<td>MA</td>
<td>S333</td>
<td>Fluxpower</td>
<td>FD</td>
<td>S3461</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLEXSPACE I STORAX</td>
<td>MA</td>
<td>S149</td>
<td>FMH Conveyors</td>
<td>FD</td>
<td>S641</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flight Systems Industrial Products</td>
<td>MA</td>
<td>S3108</td>
<td>FoldedPak, Inc.</td>
<td>FD</td>
<td>S5416</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flow-Rite Controls</td>
<td>MA</td>
<td>S2062</td>
<td>Folding Guard®</td>
<td>MA</td>
<td>S2312</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FlexTurn Inc.</td>
<td>MA</td>
<td>S1396</td>
<td>Food Logistics Magazine</td>
<td>IT</td>
<td>S2875a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forklift Safety Innovations</td>
<td>MA</td>
<td>S1861</td>
<td>FoodTech Inc.</td>
<td>MA</td>
<td>S2996</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forkliftfraction</td>
<td>FD</td>
<td>S3078</td>
<td>Fore 21 Company</td>
<td>MA</td>
<td>S2107</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fortna Inc.</td>
<td>FD</td>
<td>S4838</td>
<td>Foshan Globe Caster Co, Ltd.</td>
<td>FD</td>
<td>S5264</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foshan Xunrui Lighting &amp; Electrical Co., Ltd.</td>
<td>FD</td>
<td>S563</td>
<td>FOX W Technologies Inc.</td>
<td>FD</td>
<td>S4204</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FZEREX INC</td>
<td>FD</td>
<td>S4204</td>
<td>FRANITZ Manufacturing Company</td>
<td>MA</td>
<td>S1986</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frazier Industrial Company</td>
<td>FD</td>
<td>S4345</td>
<td>Frutaroots</td>
<td>FD</td>
<td>S5234</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Futurer USA, Inc.</td>
<td>SS</td>
<td>N6248</td>
<td>Fushou DOTA Trade</td>
<td>MA</td>
<td>N6029</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.W. Becker, Inc.</td>
<td>MA</td>
<td>S1059</td>
<td>Gamber-Johnson LLC</td>
<td>FD</td>
<td>S4472</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G.A. Barry &amp; Co., Inc.</td>
<td>MA</td>
<td>S383</td>
<td>Garlock Safety Systems</td>
<td>FD</td>
<td>S4243</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Galactic Software Solutions, Inc.</td>
<td>MA</td>
<td>S5687</td>
<td>GASPARIAM s.p.a.</td>
<td>MA</td>
<td>N6439</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gaga Metal Products</td>
<td>MA</td>
<td>N6504</td>
<td>GBI Intralogistics Solutions</td>
<td>MA</td>
<td>S124</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General Imaging</td>
<td>FD</td>
<td>S5463</td>
<td>Generix Group</td>
<td>FD</td>
<td>S3871</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Genie Grips Pty Ltd.</td>
<td>FD</td>
<td>S4834</td>
<td>Georg Utz, Inc.</td>
<td>FD</td>
<td>S4537</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GE</td>
<td>FD</td>
<td>S3077</td>
<td>Getac USA</td>
<td>MA</td>
<td>N6317</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General Motors, Inc.</td>
<td>FD</td>
<td>S5641</td>
<td>General - Move Holding, Inc.</td>
<td>MA</td>
<td>S2470</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glide-TM System, Inc.</td>
<td>FD</td>
<td>S5760</td>
<td>Glacier Computer LLC.</td>
<td>MA</td>
<td>N6008</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gordon Train</td>
<td>MA</td>
<td>S3291</td>
<td>Gorfel Inc.</td>
<td>MA</td>
<td>S1637</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPS Inventory Solutions, Inc.</td>
<td>FD</td>
<td>S5638</td>
<td>Grammer Inc.</td>
<td>FD</td>
<td>S4664</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Graphic Products</td>
<td>MA</td>
<td>N6022</td>
<td>Greenfield Corporation</td>
<td>MA</td>
<td>S461</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Great Southern Corporation</td>
<td>SS</td>
<td>N6148</td>
<td>Green Bay Technologies</td>
<td>MA</td>
<td>S6300</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Green Cube Technology</td>
<td>MA</td>
<td>N6018</td>
<td>GreyOrange</td>
<td>IT</td>
<td>S3275</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Greystone Logistics</td>
<td>FD</td>
<td>S5525</td>
<td>GSM America Inc.</td>
<td>SS</td>
<td>N6141</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guangzhou Heda Rack</td>
<td>FD</td>
<td>S5162</td>
<td>Guangzhou Mingze Metal Products Co., Ltd.</td>
<td>FD</td>
<td>S5660</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guangzhou Zhengsigindo</td>
<td>FD</td>
<td>S5365</td>
<td>Habasit America</td>
<td>MA</td>
<td>S1688</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hallower</td>
<td>FD</td>
<td>S3947</td>
<td>HAMACO Industries Corporation</td>
<td>FD</td>
<td>S3618</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hamilton Caster &amp; Mfg. Co.</td>
<td>MA</td>
<td>S1922</td>
<td>Handheld</td>
<td>MA</td>
<td>S114</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Handling Systems International</td>
<td>MA</td>
<td>S1485</td>
<td>Hanwell</td>
<td>MA</td>
<td>S1521</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hanwel Storage Systems</td>
<td>MA</td>
<td>S2036</td>
<td>Hangzhou Haisi, Inc.</td>
<td>MA</td>
<td>S2502</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hanging Systems</td>
<td>MA</td>
<td>S2012</td>
<td>Harriton Hoists, Inc.</td>
<td>MA</td>
<td>S2052</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harter Battery Company</td>
<td>FD</td>
<td>S5233</td>
<td>Harris Stolper</td>
<td>MA</td>
<td>S3091</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harris Stolper</td>
<td>MA</td>
<td>S3091</td>
<td>Hasegawa Cuta Co., LTD</td>
<td>SS</td>
<td>N6847</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Haven Manufacturing</td>
<td>MA</td>
<td>N6007</td>
<td>Havex, Inc.</td>
<td>FD</td>
<td>S4762</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HAWER</td>
<td>FD</td>
<td>S4762</td>
<td>HBC-radiomatic, Inc.</td>
<td>MA</td>
<td>S459</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hesske Ltd.</td>
<td>MA</td>
<td>S2959</td>
<td>Heuking Forschung und Technologie GmbH</td>
<td>MA</td>
<td>S6349</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heute Inc.</td>
<td>FD</td>
<td>S5660</td>
<td>Herkules Equipment Corporation</td>
<td>SS</td>
<td>N6439</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heidelberg Mobil International Gmbh</td>
<td>MA</td>
<td>S6349</td>
<td>Heidelberg</td>
<td>MA</td>
<td>S6349</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heidelberg</td>
<td>MA</td>
<td>S6349</td>
<td>Heidelberg</td>
<td>MA</td>
<td>S6349</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Honeywell Influential</td>
<td>MA</td>
<td>S618a</td>
<td>Honeywell Industrial Equipment Solutions</td>
<td>MA</td>
<td>S618b</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Honeywell Safety &amp; Productivity Solutions</td>
<td>MA</td>
<td>S618b</td>
<td>Hoppecke Batteries Inc.</td>
<td>SS</td>
<td>N6845</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HOPPECOR Batteries Inc.</td>
<td>SS</td>
<td>N6845</td>
<td>Howland Technology, Inc.</td>
<td>FD</td>
<td>S5414</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HPI Networks Inc.</td>
<td>FD</td>
<td>S5414</td>
<td>IAI Robotics</td>
<td>SS</td>
<td>N6567</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSM of America</td>
<td>MA</td>
<td>S6119</td>
<td>HuangShiBangKe Technology Co., Ltd.</td>
<td>MA</td>
<td>S6534</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Husky Rack &amp; Wire</td>
<td>MA</td>
<td>S3183</td>
<td>Husky Rack &amp; Wire</td>
<td>SS</td>
<td>N7045</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HWASUNG INDUSTRY CO.</td>
<td>SS</td>
<td>N6045</td>
<td>HyMotion</td>
<td>SS</td>
<td>N6848</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hy-Tek Material Handling, Inc.</td>
<td>FD</td>
<td>S547</td>
<td>I.D. Systems, Inc.</td>
<td>MA</td>
<td>S437</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAM Robotics</td>
<td>FD</td>
<td>S4769</td>
<td>ID Label Inc.</td>
<td>FD</td>
<td>S4144</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICT Technology, a Division of Pro Mach</td>
<td>FD</td>
<td>S4515</td>
<td>1-Link Lift Equipment Ltd.</td>
<td>MA</td>
<td>S156</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ideal Warehouse Innovations, Inc.</td>
<td>MA</td>
<td>S6419</td>
<td>Illinois Engineered Products Inc.</td>
<td>MA</td>
<td>S6419</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Illinois Engineered Products Inc.</td>
<td>MA</td>
<td>S6419</td>
<td>Illinois Engineered Products Inc.</td>
<td>MA</td>
<td>S6419</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Illinois Engineered Products Inc.</td>
<td>MA</td>
<td>S6419</td>
<td>Image Projection</td>
<td>FD</td>
<td>S8284</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Impact Clean Technology</td>
<td>MA</td>
<td>S6144</td>
<td>Impact Clean Technology</td>
<td>SS</td>
<td>N6144</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>North Hall</td>
<td>S</td>
<td>South Hall</td>
<td>MA</td>
<td>Manufacturing &amp; Assembly</td>
<td>FD</td>
<td>Fulfillment &amp; Delivery</td>
</tr>
<tr>
<td>---</td>
<td>-----------</td>
<td>---</td>
<td>-----------</td>
<td>----</td>
<td>-------------------------</td>
<td>----</td>
<td>-----------------------</td>
</tr>
<tr>
<td>SS</td>
<td>Sustainable Supply Chain Solutions</td>
<td>FD</td>
<td>Manhattan Associates, Inc.</td>
<td>IT</td>
<td>S3668</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ET</td>
<td>Emerging Technology</td>
<td>FD</td>
<td>Manitou North America, Inc.</td>
<td>IT</td>
<td>S2765</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>MANFLOW</td>
<td>IT</td>
<td>N6134</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Manitus Informatics, Inc.</td>
<td>IT</td>
<td>S3972</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Maren Balers &amp; Shredders</td>
<td>SS</td>
<td>N7042</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Master Magnetics, Inc.</td>
<td>MA</td>
<td>S1914</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>MasterMover, Inc.</td>
<td>MA</td>
<td>S242</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Material Handling &amp; Logistics</td>
<td>MA</td>
<td>S1871</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Material Handling Systems Inc. (MHS)</td>
<td>SS</td>
<td>N6539</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Material Handling</td>
<td>MA</td>
<td>S1871</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Wholesalers</td>
<td>IT</td>
<td>S3076</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Matthews Automation Solutions</td>
<td>MA</td>
<td>S1631</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>McCue Corporation</td>
<td>MA</td>
<td>S431</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Meiden America, Inc.</td>
<td>MA</td>
<td>N6621</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>MercuryGate International</td>
<td>IT</td>
<td>S4483</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>META Storage Solutions</td>
<td>FD</td>
<td>S452a</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Metalware Corporation</td>
<td>FD</td>
<td>S4261</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mezzanine Safety-Gates, Inc.</td>
<td>MA</td>
<td>S2314</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>MHEDA</td>
<td>MA</td>
<td>S1527</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>MICHIGAN STATE UNIVERSITY</td>
<td>MA</td>
<td>S1527</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SUPPLY CHAIN MANAGEMENT</td>
<td>FD</td>
<td>S3176</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>MIDAC S.p.A</td>
<td>MA</td>
<td>S1815</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Midwest Precision Products, Inc.</td>
<td>MA</td>
<td>S155</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Miebach Consulting Inc.</td>
<td>IT</td>
<td>S4883</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mighty Line Floor Tape - ShieldMark Inc.</td>
<td>FD</td>
<td>S4412</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Milagun, a Division of NSS Enterprises</td>
<td>MA</td>
<td>S1821</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Millennium Industrial Tire</td>
<td>FD</td>
<td>S4213</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Millwood Inc.</td>
<td>MA</td>
<td>S2447</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Minerva Associates, Inc.</td>
<td>MA</td>
<td>S355</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Minisoft, Inc.</td>
<td>IT</td>
<td>S3577</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>MobileDemand</td>
<td>MA</td>
<td>N6836</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Modula Inc.</td>
<td>MA</td>
<td>S2026</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Mogo, Inc.</td>
<td>FD</td>
<td>S6753</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Molded Fiber Glass Tray Company</td>
<td>MA</td>
<td>S768</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Monoflo International, Inc.</td>
<td>MA</td>
<td>S3936</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Montel Inc.</td>
<td>MA</td>
<td>N6236</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Morse Manufacturing Company, Inc.</td>
<td>MA</td>
<td>S121</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Movex International B.V.</td>
<td>IT</td>
<td>S4277</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>MultiSUITE Software Ltd.</td>
<td>MA</td>
<td>S1013</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(Mezzanine Floor Software)</td>
<td>MA</td>
<td>N6835</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Murata Machinery USA, Inc.</td>
<td>MA</td>
<td>S1013</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Nanjing Beep Information Technology Co., Ltd.</td>
<td>MA</td>
<td>N6228</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Nanotec</td>
<td>MA</td>
<td>N7033</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Nashvillle Wire Products, Inc.</td>
<td>MA</td>
<td>S2033</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>National Cart Co.</td>
<td>FD</td>
<td>S3438</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Navitas Systems, LLC</td>
<td>MA</td>
<td>S355</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NDC USA, Inc.</td>
<td>MA</td>
<td>S1025</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Nelson Wire &amp; Steel</td>
<td>MA</td>
<td>S2893</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NERAK Systems Inc.</td>
<td>MA</td>
<td>S1921</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>New Age Industrial Corporation, Inc.</td>
<td>FD</td>
<td>S3647</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>New Mexico Partnership</td>
<td>MA</td>
<td>N6822</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Newcastle Systems</td>
<td>IT</td>
<td>S4168</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NEXCOM</td>
<td>SS</td>
<td>N6747</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Nextel Industries Inc.</td>
<td>MA</td>
<td>S135</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NextView Software Inc.</td>
<td>IT</td>
<td>S3186</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NextShift Robotics</td>
<td>IT</td>
<td>S4765</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Niftork</td>
<td>MA</td>
<td>N6907</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ningbo Rui Joint Stock Co., Ltd.</td>
<td>MA</td>
<td>S1559</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ningbo Stax Material Handling</td>
<td>MA</td>
<td>S2493</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NITTA Corporation of America</td>
<td>MA</td>
<td>N6321</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Niuhi Machinery Manufacture Co., Ltd.</td>
<td>FD</td>
<td>S3559</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
8,600 LABOR HOURS RECOVERED

SIMPLE CHANGES BIG RESULTS

ENTERPRISE DEVICE SOLUTIONS

Saving every associate 5 minutes a day may not sound like much, but Ingram Micro knew it was a big deal. Simply by changing how they distribute scanners on every shift, they found big productivity gains. Learn how they did it and make 2019 your year for big results at ApexSupplyChain.com/Results.

Visit Us At Booth #5150
LIST OF EXHIBITORS as of March 1st, 2019

SOLUTION CENTER KEY:

N North Hall
SS Sustainable Supply Chain Solutions
ET Emerging Technology
MA Manufacturing & Assembly

S South Hall
FD Fulfillment & Delivery
IT Information Technology
MA Manufacturing & Assembly

Products of Robotics, Inc......................ET N6957
ProGlove........................................MA N6429
Pro-Hawk Corporation.........................IT S2786
Pro-Line......................................MA S306
Proship, Inc....................................FD S4856
PS Industries Incorporated....................MA S1284
PMS Engineering................................MA S206
PTC Inc.......................................FD S4761
Pulse Integration.............................MA S1841
PULSEROLLER/Insight Automation, Inc......MA S1675
Qimaron......................................MA S1049
QINGDAO HUATIAN HAND TRUCK
CO., LTD......................................FD S5459
Qingdao Strapping Pack Co., Ltd...........MA N6534
OSHI LLC......................................IT S4172
Quadrant Engineering Plastic Products.....MA N6304
Quadler Labeling Systems.....................MA S2991
Quantum Storage Systems.....................MA S337
QuickLabel, an AstroNova Division...........MA S1636
RACK ARMOUR Ltd...........................MA S1849
Rad Power Bikes................................MA S3494
Ralphs-Pugh Co., Inc........................MA S1822
RAM Mounds................................MA S244
RamGuard......................................MA S1915
Rasco Industries, Inc.........................MA N6818
RASVAS USA, LLC............................MA S2894
RAX Industries, Inc...........................MA N6232
The Raymond Corporation..................MA S1803
The Raymond Corporation..................MA S2803
Regal Beloit Corporation.....................MA S2084
Relogistics Services LLC.....................SS N6545
Republic Storage Products LLC............MA S1121
Retailer Solutions Co., LLC dba
Ceiling Outfitters............................MA N6733
Rexnord Industries, LLC......................MA S1947
Rhino Rubber LLC................................MA S2693
Rice Lake Weighing Systems................MA S5244
Richfield Industries, Inc.....................MA N6307a
Ridg-U-Rak, Inc..............................MA S2618
Rig Ready.....................................MA S1991
RightHand Robotics, Inc......................MA S2397
Rightline Equipment, Inc.....................MA S216
Rightline Equipment, Inc.....................MA S225
Rigidized Metals Corporation..............MA N6735
Rito-Hite Corporation.......................MA S1612a
RNW Rack Network..........................SS N6941
Roberts Gordon LLC........................MA N6235
Robinson Engineering Company Inc........MA S205
Robopac USA................................MA S4353
Robotech, Inc................................ET N6860
Robotics Business Review.....................ET N6360
Roca By.......................................FD S5018
Roller Die + Forming........................MA S1993
Ronl............................................MA S2280
Rotacaster Wheel Limited.....................MA S237
Rousselau Metal, Inc........................MA S3271
RPM Rollformed Metal Products.............MA S3397
RW Rogers Company, Inc.....................FD S5333
RWM Casters................................MA S1627
Ryan Companies...............................SS N6439
Ryson International, Inc.....................MA S2047
Safety Systems & Controls, Inc............MA N6625
Salco Engineering & Manufacturing
Co., Inc....................................MA S2416
SATO America, Inc..........................FD S5256
Sav-Tex Mfg, Inc.............................MA N6121
Scantil Inc....................................IT S3486
Scaliaf Systems, International, Inc........MA S1918
Schaefer Systems International, Inc........MA S2018
Schaefer Systems International, Inc.......IT S3468
Schalltau North America.....................MA S2697
Schmalz Inc..................................MA S2715
Scheider Allibert.............................SS N6345
SDF............................................FD S3953b
Sealed Air Corporation......................MA S1941
Seeger........................................ET N6354
Sellic Equipment..............................MA S1080
SencorpWhite, Inc.............................MA S424a
Sentry Protection Products....................FD S3812
SEO-RIM Industrial............................MA S2793
SEW-EURODRIVE.............................MA S418
Shandong New Beiyang Information
Technology Co., Ltd........................MA S6220
Shandong T&I Hongxing Machine
Factory.......................................FD S5561
Shanghai iLife Industrial Co., Ltd.........MA N6516
Shanghai LianHai Industrial Vehicle
Equipment Co. Ltd...........................MA S4420
Shanghai Xinfan Industrial Corporation...SS N6041
SharkCrate..................................SS N7043
Shenzhen ADY Power Tech. Co., Ltd.......FD S5165
Shenzhen Hairou Innovation
Technology Co., Ltd........................MA N6423
Shenzhen Hibo Intelligent
Technology Corporation Ltd.................MA N6229
Shenzhen Hive Box Technology
Co., Ltd..........................................MA N6104
SHENZHEN ZHAILAI SCI AND TECH
Co., LTD........................................MA N6524
ShuangZhou Packing Materials
(Suzhou) Co Ltd...............................MA N6234
Sightsinger....................................FD S5216
Signode Industrial Group...................MA S1641
SIMPPLY Logistic Systems GmbH...........MA S2986
Singer Safety Company.......................MA N6518
Sintesi S.r.l....................................MA N6139
SITMA U.S.A., INC............................MA S1949
Sky Hook (dba Cyclone ATTCO Service)...IT S2685
SlowStop Guarding Systems, LLC..........MA S1068
SmartBOL....................................IT S4477
Smith Corona Corporation...................MA S318
Smooth Ride Casters, Inc....................SS N6646
Snapfulfil SaaS WMS........................SS N6139
Snowbird USA................................MA S2888
SoftiTec........................................SS N6143
SoftBank Robotics.............................MA S3347a
Soften.........................................MA S2055
Solution Net Systems Inc....................MA N6133
SOTI Inc.......................................FD S4461
Southwest Agri-Plastics, Inc................MA S215
Southworth Products.........................FD S3411
SpaceGuard Products, Inc...................FD S4350
Spacesaver Corporation......................ET N6761
SPE Electronics................................MA N6527b
Speech Interface Design, Inc...............FD S4564
Speed Space..................................MA S1210
SPG International, LLC......................MA N6715
SPHS- Factrac Product Line...............MA N6002
St. Onge Company............................MA S1855

Noblelit Intelligent Equipment Co., Ltd........MA S1691
NORD DRIVESYSTEMS........................MA S2088
NORDOCK................................FD S4547a
North Alabama Industrial Development
Association (NAIDA).........................MA N6129
North American Safety Products..........IT S3581
Novex Systems LLC...........................MA N6734
NPI...............................................FD S3338
Numina Group Inc............................FD S4237
Obeo Inc.....................................MA N6329
Oceanering AGV Systems ....................MA S2525
OE Attachments................................MA S2495
Ohio Gratings Inc............................MA S1149
Ohio Rack Co................................MA S2627
Oiles America Corp..........................MA N6318
Old Dominion Freight Line..................FD S4888
OneCharge Inc................................MA N6431
Open Sky Group................................MA S3573
OPEX Corporation............................MA S631
Optimal Discovery LLC......................ET N6658
Optimus Sorters, div of Bowe System
MA Inc........................................FD S4518
ORBIS Corporation............................MA S1222
Orion Packaging Systems.....................MA S412a
OTO Motors................................FD S3441
OZ Lifting Products LLC.....................MA S3391
P &H Casters................................MA S1590
Packsize Overhead Conveyors Inc.........MA S1546
Palamatic Inc.................................MA S214
Pallet Return Device, Div. of CSF Inc.....FD S5338
PANACEA Aftermarket Co.....................FD S5353
Panasonic.....................................MA N6723
Panel Built, Inc................................MA N6020
Panther Industries, Inc......................FD S3623
Passion Mobility..............................FD S3492
Patterson Overhead Company, Inc..........FD S3008
PBM Srl........................................MA S2488
Pdcat USA.....................................FD S4227
Peak-Ryzen, Inc...............................MA S4487
PECO Pallet, Inc...............................MA S359
Peerless Media, LLC.........................FD S3681
Pegasus Company.............................MA S3519
PFlow Industries, Inc.........................MA S1555
Philadelphia Scientific LLC...............MA S231
PHOENIX Wright Corporation..............MA N6566
PHS West Inc................................MA S2668
PIAB USA, Inc................................MA S2388
Picavi GmbH................................FD S5623
PINC............................................IT S4279
Pinbery Manufacturing Inc...................MA S144
Pinnacle Climate Technologies...............MA N6521
Piegl Plastics................................ET N6758
Plug Power Inc...............................SS N6742
Point Mobile Co. Ltd........................MA N6012
Polychem.....................................MA S1077
Polymer Solutions International, Inc.....SS N6739
Portable Intelligence Inc....................MA N6115
Poscharge.....................................MA S1030
Power Designers Sibex........................MA S2625
Power Electronics International, Inc.......MA S1813
PowerHandling, Inc..........................MA S2455
PowRArts.com................................MA S1984
Precision Automation Company, Inc........SS N6647
PrehKeyTec..................................ET N6653
Presto - ECOA Lifts..........................MA S2431
ProClip USA Inc...............................MA S247

25 ProMat 2019
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Booth Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stanbury Electrical Engineering LLC</td>
<td>MA S2095</td>
</tr>
<tr>
<td>START International</td>
<td>MA N6618</td>
</tr>
<tr>
<td>Steel Cabinets USA, Inc.</td>
<td>MA N6935</td>
</tr>
<tr>
<td>Steel King Industries, Inc.</td>
<td>MA S2434</td>
</tr>
<tr>
<td>Stella, Inc.</td>
<td>MA S1471</td>
</tr>
<tr>
<td>Stella, Inc.</td>
<td>ET N6161</td>
</tr>
<tr>
<td>Stoecklin Industrial Inc.</td>
<td>FD S5633</td>
</tr>
<tr>
<td>StorCrate</td>
<td>FD S4459</td>
</tr>
<tr>
<td>Stop-Painting/Insite Solutions, LLC</td>
<td>FD S4545</td>
</tr>
<tr>
<td>Storage Battery Systems, LLC.</td>
<td>MA S2370</td>
</tr>
<tr>
<td>Storegainer</td>
<td>NS N7039</td>
</tr>
<tr>
<td>Storpack, Inc.</td>
<td>FD S4256</td>
</tr>
<tr>
<td>Strategic Mobility Group</td>
<td>IT S4268</td>
</tr>
<tr>
<td>Strategic Mobility Group</td>
<td>MA S343</td>
</tr>
<tr>
<td>StreamTech Engineering</td>
<td>IT S4468</td>
</tr>
<tr>
<td>Stromcore Energy Inc.</td>
<td>MA S3991</td>
</tr>
<tr>
<td>Strong Hold</td>
<td>MA S1912</td>
</tr>
<tr>
<td>suitX</td>
<td>MA S261</td>
</tr>
<tr>
<td>Sumitomo Machinery Corporation of America</td>
<td>MA N6017</td>
</tr>
<tr>
<td>Super Duty Fans</td>
<td>ET N6760</td>
</tr>
<tr>
<td>Superior Product Handling Solutions, Inc.</td>
<td>MA S128</td>
</tr>
<tr>
<td>Superior Fire &amp; Rubber Corp.</td>
<td>MA S1963</td>
</tr>
<tr>
<td>Supply &amp; Demand Chain Executive Magazine</td>
<td>IT S2875b</td>
</tr>
<tr>
<td>SupplyChainBrain</td>
<td>IT S2977</td>
</tr>
<tr>
<td>Suzhou Jiahong Rack&amp;Shelf Co., Ltd</td>
<td>MA N6422</td>
</tr>
<tr>
<td>SwanLeap</td>
<td>IT S4677</td>
</tr>
<tr>
<td>Swisslog Logistics, Inc.</td>
<td>MA S1212</td>
</tr>
<tr>
<td>Sylvan Mezzanine Panels</td>
<td>MA S1893</td>
</tr>
<tr>
<td>System Logistics Corporation - Vertique</td>
<td>MA S2031</td>
</tr>
<tr>
<td>Systems Application Engineering, Inc. (SAE)</td>
<td>IT S3671</td>
</tr>
<tr>
<td>Systems Sunlight S.A.</td>
<td>MA S3491</td>
</tr>
<tr>
<td>Systems, LLC</td>
<td>MA S1171</td>
</tr>
<tr>
<td>TAB WRAPPER TORNADO</td>
<td>FD S5615</td>
</tr>
<tr>
<td>Tallet USA Co., Inc.</td>
<td>MA S403</td>
</tr>
<tr>
<td>Talos Engineered Products, LLC</td>
<td>MA N6712</td>
</tr>
<tr>
<td>Tapewatch</td>
<td>MA N6718</td>
</tr>
<tr>
<td>Target</td>
<td>SS N6745</td>
</tr>
<tr>
<td>TAWI USA, Inc.</td>
<td>FD S3612</td>
</tr>
<tr>
<td>Taylor-Dunn</td>
<td>FD S5247</td>
</tr>
<tr>
<td>Technibit</td>
<td>IT S3970</td>
</tr>
<tr>
<td>Technology Container Corp.</td>
<td>SS N6939</td>
</tr>
<tr>
<td>Technology Recovery Group Ltd. (TRG)</td>
<td>FD S4853</td>
</tr>
<tr>
<td>Telit España, S.A.</td>
<td>SS N6849</td>
</tr>
<tr>
<td>TECYS Inc.</td>
<td>FD S3464</td>
</tr>
<tr>
<td>TekVisions Inc.</td>
<td>MA S148</td>
</tr>
<tr>
<td>Tele Radio LLC</td>
<td>MA S218</td>
</tr>
<tr>
<td>Telemechanique Sensors</td>
<td>MA S1852</td>
</tr>
<tr>
<td>Tennant Company</td>
<td>MA S3094</td>
</tr>
<tr>
<td>Tennisco Corporation</td>
<td>MA S2613</td>
</tr>
<tr>
<td>Tente Casters, Inc.</td>
<td>MA S233</td>
</tr>
<tr>
<td>TGS Systems Inc.</td>
<td>FD S5141</td>
</tr>
<tr>
<td>Thermo Fisher Scientific</td>
<td>MA S1484</td>
</tr>
<tr>
<td>THK America, Inc.</td>
<td>MA N6036</td>
</tr>
<tr>
<td>Thombet, Inc.</td>
<td>MA S138</td>
</tr>
<tr>
<td>Tier-Rack Corporation</td>
<td>MA S1021</td>
</tr>
<tr>
<td>Tiffin Metal Products Co.</td>
<td>MA S324</td>
</tr>
<tr>
<td>TIMOTION</td>
<td>MA N6936</td>
</tr>
<tr>
<td>Tompkins International</td>
<td>FD S4259</td>
</tr>
<tr>
<td>Toyo Industrial Inc.</td>
<td>FD S4812</td>
</tr>
<tr>
<td>Toshiba America Business Solutions</td>
<td>MA S1926</td>
</tr>
<tr>
<td>TotalTrac, Inc.</td>
<td>IT S1179</td>
</tr>
<tr>
<td>Toyota Material Handling USA, Inc.</td>
<td>MA S1003</td>
</tr>
<tr>
<td>Toyota Material Handling USA</td>
<td>MA S603</td>
</tr>
<tr>
<td>Transbotech, a SCOTCo Company</td>
<td>FD S3644</td>
</tr>
<tr>
<td>TransNorm System Inc.</td>
<td>MA S1671</td>
</tr>
<tr>
<td>Transportation Impact</td>
<td>FD S5133</td>
</tr>
<tr>
<td>Trans-Tech - A Wabtec Company</td>
<td>MA S1526</td>
</tr>
<tr>
<td>Trefolborg Wheel Systems Americas, Inc.</td>
<td>MA S4847</td>
</tr>
<tr>
<td>Triathlon Battery Solutions, Inc.</td>
<td>MA S256</td>
</tr>
<tr>
<td>Tri-Boro Rack &amp; Storage Products</td>
<td>MA 2463b</td>
</tr>
<tr>
<td>Tri-Boro Shelving &amp; Partition Corp</td>
<td>MA S2463a</td>
</tr>
<tr>
<td>Tri-Chem Corporation</td>
<td>MA N6013</td>
</tr>
<tr>
<td>TriEnda Holdings Corporation</td>
<td>FD S5412</td>
</tr>
<tr>
<td>Trilogiq USA</td>
<td>MA N6434</td>
</tr>
<tr>
<td>TriTech Fall Protection Systems, Inc.</td>
<td>FD S5627</td>
</tr>
<tr>
<td>Tri-Tronics Company Inc.</td>
<td>SS N7044</td>
</tr>
<tr>
<td>Troax, Inc.</td>
<td>FD S3814</td>
</tr>
<tr>
<td>TSC Auto ID Technology America Inc.</td>
<td>MA S2986</td>
</tr>
<tr>
<td>Tufner Weighing Systems</td>
<td>MA S1126</td>
</tr>
<tr>
<td>Turk Inc.</td>
<td>MA N6919</td>
</tr>
<tr>
<td>TVH Parts Co.</td>
<td>FD S5138</td>
</tr>
<tr>
<td>Tycon Bearings</td>
<td>MA S112</td>
</tr>
<tr>
<td>TZA</td>
<td>IT S3571</td>
</tr>
<tr>
<td>Ubinex Inc.</td>
<td>FD S4758</td>
</tr>
<tr>
<td>UNARCO Material Handling, Inc.</td>
<td>MA S1647</td>
</tr>
<tr>
<td>UNEX Manufacturing, Inc.</td>
<td>MA S1031</td>
</tr>
<tr>
<td>UniCarriers Americas Corp.</td>
<td>MA S2075</td>
</tr>
<tr>
<td>UNIK Group</td>
<td>IT S3180</td>
</tr>
<tr>
<td>United Material Handling, Inc.</td>
<td>FD S5431</td>
</tr>
<tr>
<td>United States Postal Service</td>
<td>FD S5154</td>
</tr>
<tr>
<td>Universal Forest Products</td>
<td>MA N6035</td>
</tr>
<tr>
<td>Universal Material Handling Products</td>
<td>MA S1995</td>
</tr>
<tr>
<td>Urenco Corporation</td>
<td>MA S1971</td>
</tr>
<tr>
<td>Urethane-Tec Wheels &amp; Castors Co. Ltd.</td>
<td>MA N6365</td>
</tr>
<tr>
<td>U-S Safety Trolley</td>
<td>MA S3393</td>
</tr>
<tr>
<td>USDJ</td>
<td>MA N7035</td>
</tr>
<tr>
<td>UWINLOC</td>
<td>MA N517</td>
</tr>
<tr>
<td>Yahle Inc.</td>
<td>FD S4215</td>
</tr>
<tr>
<td>Valley Craft, Inc.</td>
<td>FD S4831</td>
</tr>
<tr>
<td>VAN DER GRAAF</td>
<td>MA S298</td>
</tr>
<tr>
<td>Vanderlane Industries, Inc.</td>
<td>MA S1203</td>
</tr>
<tr>
<td>VanRiet Material Handling Systems BV</td>
<td>FD S3941</td>
</tr>
<tr>
<td>VARGO®</td>
<td>FD S4823</td>
</tr>
<tr>
<td>VCO Systems</td>
<td>FD S5636</td>
</tr>
<tr>
<td>Vecna Robotics</td>
<td>FD S5483</td>
</tr>
<tr>
<td>Veridian</td>
<td>IT S2889</td>
</tr>
<tr>
<td>Versacart Systems</td>
<td>MA N6004</td>
</tr>
<tr>
<td>Vestil Manufacturing</td>
<td>MA S698</td>
</tr>
<tr>
<td>vriostate SYSTEMS Inc.</td>
<td>FD S4207</td>
</tr>
<tr>
<td>Vidir Solutions</td>
<td>MA S2471</td>
</tr>
<tr>
<td>Virtual Graphics</td>
<td>SS N6449</td>
</tr>
<tr>
<td>VISIONPLAS Inc.</td>
<td>MA S203</td>
</tr>
<tr>
<td>Visual Workplace Inc.</td>
<td>FD S5612</td>
</tr>
<tr>
<td>VITRONIC Machine Vision Ltd.</td>
<td>MA S312</td>
</tr>
<tr>
<td>Vivad Data Group, LLC</td>
<td>IT S4270</td>
</tr>
<tr>
<td>voestalpine Krems Finaltechnik GmbH</td>
<td>MA S1147b</td>
</tr>
<tr>
<td>voestalpine Roll Forming Corporation</td>
<td>MA S1147a</td>
</tr>
<tr>
<td>Vogel Inc.</td>
<td>IT S357</td>
</tr>
<tr>
<td>Volta24</td>
<td>MA S250</td>
</tr>
<tr>
<td>Voolo Robotics</td>
<td>IT S3485</td>
</tr>
<tr>
<td>Voxware, Inc.</td>
<td>IT S3975</td>
</tr>
<tr>
<td>V-Techs USA</td>
<td>MA N6820</td>
</tr>
<tr>
<td>WAP Intelligence Storage Equipment (Shanghai) Corp., Ltd.</td>
<td>FD S5561</td>
</tr>
<tr>
<td>Ward/Kraft, Inc.</td>
<td>MA S6315</td>
</tr>
<tr>
<td>Waypoint Robotics, Inc.</td>
<td>MA S588</td>
</tr>
<tr>
<td>Webb-Stiles</td>
<td>MA S141</td>
</tr>
<tr>
<td>Weber Packaging Solutions, Inc.</td>
<td>FD S5227</td>
</tr>
<tr>
<td>Wesco Industrial Products</td>
<td>FD S4547c</td>
</tr>
<tr>
<td>WestRock Corporation</td>
<td>IT S3653</td>
</tr>
<tr>
<td>Westfalia Technologies, Inc.</td>
<td>MA S1247</td>
</tr>
<tr>
<td>WestRock</td>
<td>FD S1218</td>
</tr>
<tr>
<td>Wildeck, Inc.</td>
<td>MA S1241</td>
</tr>
<tr>
<td>Wilstar, LLC</td>
<td>ET N6759</td>
</tr>
<tr>
<td>Winholt Equipment Group</td>
<td>FD S3423</td>
</tr>
<tr>
<td>Winmate Inc.</td>
<td>SS N634</td>
</tr>
<tr>
<td>WIPOTEC-OCS, Inc.</td>
<td>MA S415</td>
</tr>
<tr>
<td>WireCrafters, LLC</td>
<td>MA S1037</td>
</tr>
<tr>
<td>Wiripes</td>
<td>MA S2388</td>
</tr>
<tr>
<td>Witron Integrated Logistics</td>
<td>FD S4231</td>
</tr>
</tbody>
</table>

**THE HUB IS THE PREMIER PLACE TO FIND CONNECTIONS THAT WILL WOW YOU.**

Located in the middle of the ProMat 2019 south hall show floor, The Hub is an interactive resource center that offers multiple informational and networking opportunities for ProMat visitors. The Hub will feature several major attractions that will guide you through your ProMat 2019 experience while being a destination in itself. Hub attractions include the following:

- A social networking lounge
- Wireless Internet center
- Powered by MHI Informational Center
- MODEX 2020 Informational Center
- MHI 2019 Innovation Award nominee information
- Mobile Charging Stations
- Photo Booth
OPTIMIZE SPACE

SEE US AT BOOTH #S2463

ALSO FROM TRI-BORO:
• Steel Shelving
• Shop Furniture
• Service Carts
• Perf Deck

ASK FOR OUR NEW CATALOG!

PALLET RACK
• Interchangeable Product Design
• 100% USA Made
• Quick Ship

TRI-BORO
THE SOURCE
800.633.3070
TRIBOROSHELVING.COM

SEE US AT BOOTH #52463