

NEXTREND 2016

STEM and Robotics in Logistics Expo and Conference
September 30th thru October 2nd - San Bernardino International Airport



Beyond Expectation 



> STEM + ROBOTICS EXPO

Be a part of the NEXTREND STEM and ROBOTICS in LOGISTICS EXPO and CONFERENCE at the brand new San Bernardino International Airport.

The Southern California Region is a global leader in STEM Education, Robotics, and Logistics. Be a part of the future.

> WHO EXHIBITS

- Logistic Companies
- Logistic Software
- Logistic Hardware
- Workforce Agencies
- E-Commerce
- Education
- Robotics
- Aviation/UAS
- Trucking
- Rail Freight
- Multi Modal Trans
- Universities/Colleges
- Academia
- Beneficial Cargo Owners
- Logistics IT
- Just in Time Specialists
- Inventory Management
- Researchers
- Recruitment Services
- And Many More

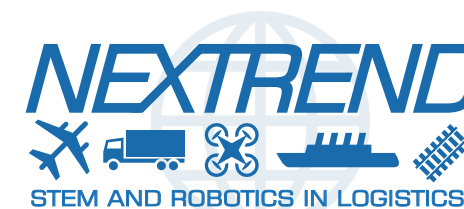
> A REGION BUILT FOR SUCCESS

The growth of Southern California's logistics employment is not a short term phenomenon. The shift of manufacturing to Asia has highlighted the area's competitiveness and led to 43% of U.S. imported containers entering through Los Angeles or Long Beach harbors.

The region's competitiveness includes:

- A West Coast location
- A huge internal market
- Deep water ports that can accommodate 8,200 TEU (20-foot equivalent) container ships drawing 51 feet
- The largest complex of ports, railroads, airports, highways and inter modal rail yards on the West Coast
- Retailers save 18-20% on inventory costs managing goods from Southern California versus Asia because goods can be delivered within days, not weeks.

* Data provided by socallc.org Report



nextrend2016.com

> THE FUTURE IS NOW

NEXTREND 2016 showcases STEM AND ROBOTICS of the future for cargo owners, managers and agents who shape the flow of goods through the American supply chain. NEXTREND 2016 highlights the educational needs of preparing the "Do Force" in the entire cargo spectrum - all major transportation modes and all cargo types, are being disrupted by Automation and Robotics. Now is the time to prepare, the future is now.



> REGISTER TO EXHIBIT NOW

Call: 866.691.7776

Email: exhibit@nextrend2016.com

Website: nextrend2016.com/exhibit

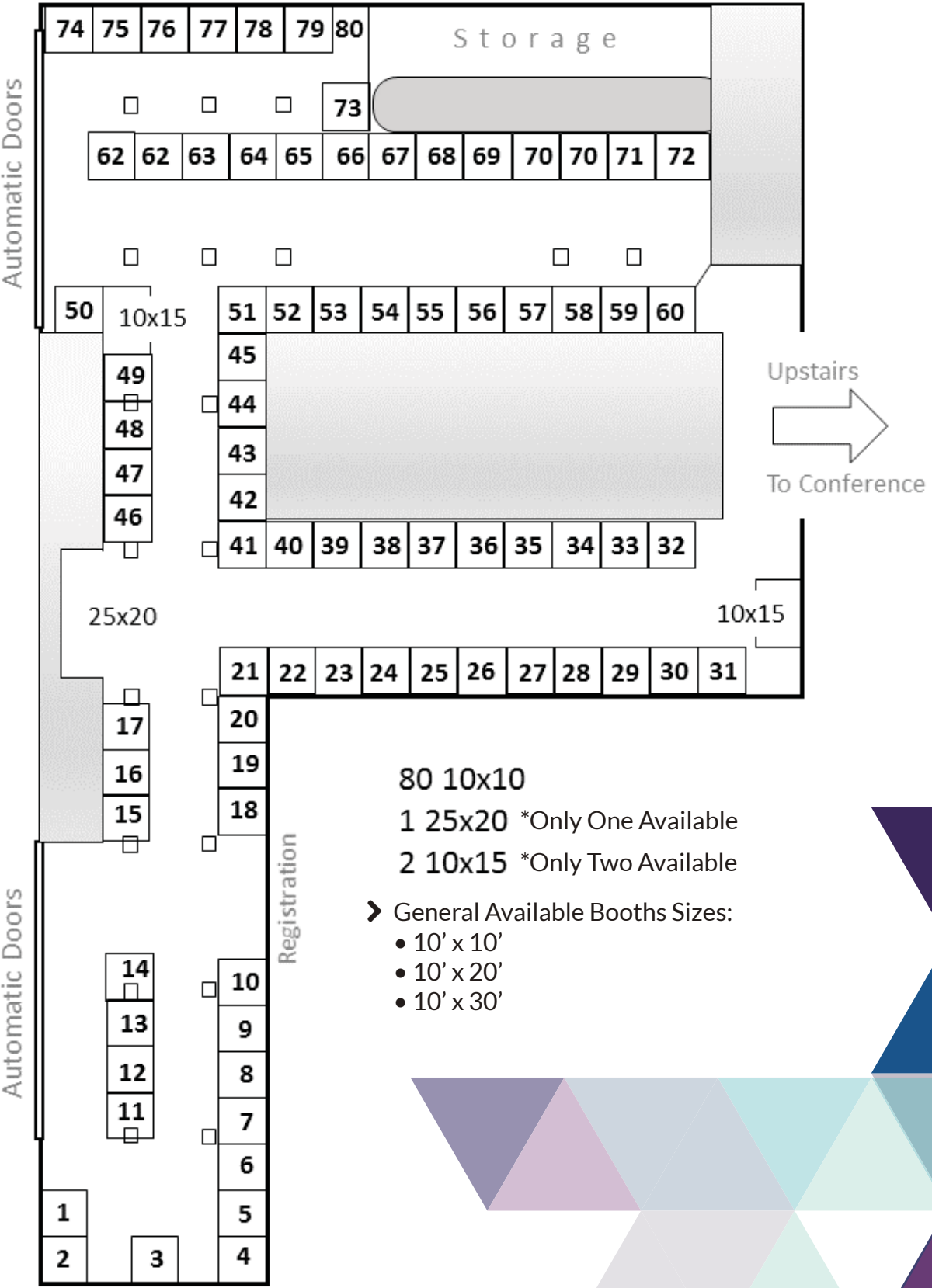
*Sponsorship Opportunities are available at nextrend2016.com/sponsorship

*All Exhibit and Sponsorship is Tax Deductible



STEM and Robotics in Logistics Expo and Conference
September 30th thru October 2nd - San Bernardino International Airport

Exhibition Floor plan



- 80 10x10
 1 25x20 *Only One Available
 2 10x15 *Only Two Available
- General Available Booths Sizes:
- 10' x 10'
 - 10' x 20'
 - 10' x 30'

➤ REGISTER TO EXHIBIT NOW
 Call: 866.691.7776
 Email: exhibit@nextrend2016.com
 Website: nextrend2016.com/exhibit

ABOUT US

We are a regional partnership advancing STEM Education, Robotics, and Logistics shared by the Tesla Foundation, San Bernardino Community College District, Los Angeles Community College District, and the San Bernardino International Airport. Southern California is the largest Port Related Multi-Modal Logistics Hub in the United States and is growing exponentially.

Over the last 5 years there has been an explosion in the use of robotics in logistics and manufacturing. The world has changed from the old days of machine assisted assembly lines and manufacturing processes as more automation has entered the workplace. Robotics is not just a way to help companies, but many manufacturers have recognized how robots can improve their supply chain processes, benefit the company, and drive their future success.

With major companies taking the initiative to develop and encourage the growth of robotics in logistics and manufacturing industries - the possibilities for the future are endless. STEM is driving the mass expansion of robotics, and the investment in our students is essential to create the future "Do-Force" that is shaping our world.



Mission

To create economic growth for the region and educate the "Do-Force" of the future



Vision

To bring together the major players in STEM Education, Robotics, and Logistics



Philosophy

To empower our workers and employers to create a better way of life for all



*All Exhibit and Sponsorship Contributions are Tax Deductible

NEXTREND



STEM AND ROBOTICS IN LOGISTICS

09•30•16 - 10•02•16

➤ REGISTER TO EXHIBIT NOW

Call: 866.691.7776

Email: exhibit@nexttrend2016.com

Website: nexttrend2016.com/exhibit

*All Exhibit and Sponsorship Contributions are Tax Deductible

www.nexttrend2016.com