



国际内部物流解决方案及
流程管理展览会

International Trade Show for Intralogistics
Solutions and Process Management

2024.5.8-10

深圳会展中心（福田馆）

Shenzhen Convention & Exhibition Centre (Futian)

LogiMAT China 2024

展后报告 Post Show Report



关注官方微信
Follow Us on WeChat



展会概述

Overview

LogiMAT是全球领先的、专注展示内部物流解决方案及流程管理的展览会。每年的LogiMAT China都为行业带来各大企业内部物流流程合理化和成本优化方面的创新技术、产品、系统和解决方案，现场展示最前沿的研究成果。

LogiMAT China 2024 以“共塑变革”为主题，聚焦物料搬运，仓储自动化，智能工厂，解决方案等领域，除展览展示外，还举办了多场专业论坛、商务洽谈、社交晚宴、工厂参观等形式各异、丰富多彩的交流活动，旨在为来宾搭建一个立足技术、注重创新的专业技术交流平台。

LogiMAT is recognized as the world's leading trade show dedicated to showcasing solutions and processes in intralogistics. LogiMAT China annually brings to the industry innovative technologies, products, systems, and solutions for rationalizing and optimizing the internal logistics processes and costs of major enterprises, showcasing cutting-edge research findings.

With "Shaping Change Together" as its theme for 2024, LogiMAT China focuses on areas such as material handling, warehousing automation, smart factories, and solutions. In addition to exhibitions, the show features a variety of professional forums, business negotiations, social dinners, factory tours, and other diverse and colorful interactive activities. The aim is to build a professional technical exchange platform that is rooted in technology and emphasizes innovation for its guests.

2024年展会概况

Show Information



关于展商

About Exhibitors

部分展商列表 / Partial Exhibitors List

*logo排名不分先后
*Logos are ranked in no particular order

 BlueSword 兰剑智能	 NOBLELIFT 诺力	 GALAXIS 凯乐士科技	 BYD 比亚迪 叉车
 HAI ROBOTICS 海柔创新 箱式仓储机器人专家	 VAHLE	 KNAPP	 GINFON 金峰
 CHO 储力叉车 CHOLIFT	 Syrius 炬星科技	 xilin	 MIMA 米玛
 KENGIC	 冠超 GUANCHAO	 Lonking	 澳盾 安心打造安全世界
 Efork 宇锋智能	 UN FORKLIFT	 STAX	 REDDOT
 WORLD 沃德 PRECISION	 E500N 芝顺	 YONGNIAN 永年 起重 YONGNIAN LIFTING	 BADA 八达物流 中国一流企业 国际知名品牌
 RIZDA	 盛航股份 SHENGHANG GROUP	 TEU	 Niti 今天国际
 Aiten 海豚之星	 中北机械	 SQ SQ CRATOR	 REEMAN
 DALA	 维德电源 WEIDE DIANYUAN	 ENEROC 鹏成科技	 SHULFT
 Kinco 步科	 FAAM	 辰视智能 Cosmos Vision	 GRSBON
 DESEROLL 德胜智能物流设备	 DTI 德通	 智给科技 Intelligence Technology	 Warsonco 华盛控科技
 HUATIAN	 迦智科技 IPLUS MOBOT	 LitRA	 QSLIFT
 JATEN 嘉腾	 易技 EasyTech	 UNIVERSAL ROBOTS	 启源机器人
 Zealquest 泽泉	 LERTVILAI 莱尔泰利	 HUAXIN FORK	 KL Seating 青林座椅
 JINDU 金都铝业	 maximal	 里工 LI-Gong	 TIANLI 天和双力
 HEXAGON 海克斯康	 华中数控 HUAZHONG 数控系统：华中数控 股票代码：300161		

展商评语 / Comments from Exhibitors

 兰剑智能科技股份有限公司
BlueSword Intelligent Technology Co., Ltd.

参加 LogiMAT China 2024, 收获颇丰。来自日本、泰国、马来西亚的专业观众团, 与兰剑智能进行了深入交流, 引宾到展, 精准对接, 大会起到了完美的链接作用, 通过交流, 让东亚、东南亚展团朋友了解中国先进的物流自动化技术, 一起为世界智仓, 给出中国答案。

Bluesword has gained a lot by participating in LogiMAT China 2024. Professional visitor groups from Japan, Thailand and Malaysia had in-depth exchanges with BlueSword team. LogiMAT China 2024 provides a perfect platform for visitors and exhibitors to exchange with each other, helping friends from East Asia and Southeast Asia to better understand China's advanced logistics automation technology and the "Answers for Worldwide Smart Warehouse".

 诺力智能装备股份有限公司
Noblelift Group Co., Ltd.

此次 LogiMAT 中国展吸引了许多国家的专业观众, 让世界对致力于全领域智能内部物流系统提供商的诺力集团有了更深入的了解与交流, 为智能仓储给出中国答案!通过此次展会, 我们展示了我们在智能物流上的绝对优势与实力, 也得到了客户的认可与好评!现场就签订了一些订单。这是一个很好的平台, 让更多的客户认识诺力, 了解诺力。

The show attracted professional visitors from many countries, allowing the world to have a deeper understanding and exchange of Noblelift Group, a provider of intelligent intralogistics systems in the whole field, and give China's answer to intelligent warehousing!Through this exhibition, we have demonstrated our absolute advantages and strength in intelligent logistics, and have also been recognized and praised by customers! Some orders were signed on the spot.This is a good platform for more customers to know Noblelift and understand Noblelift.

 KNAPP 中国
KNAPP China

LogiMAT 中国展延续了国际物流展的专业、创新精神, 并依托深圳独特的地理、经济地位, 立足中国、辐射亚洲, 吸引了海内外专业观众参展交流。期待未来更好, 鹏程万里。

LogiMAT China sustains the professional and innovative spirit of the international logistics exhibition, relying on Shenzhen's unique geographic and economic position, attracts professional visitors from nationwide and abroad to participate and exchange industry insights. We look forward to a better future and shaping change together.

 广东嘉腾机器人自动化有限公司
Guangdong Jaten Robot & Automation Co.,Ltd.

LogiMAT China 2024 展组织有序, 内容丰富, 为行业提供了一个极好的交流平台, 同时也吸引了非常多国际专业观众参观, 我司获得较多优质商机, 更有海外客户马上到公司参观考察。展会的组织工作做得也很好, 从注册到入场都非常顺畅。

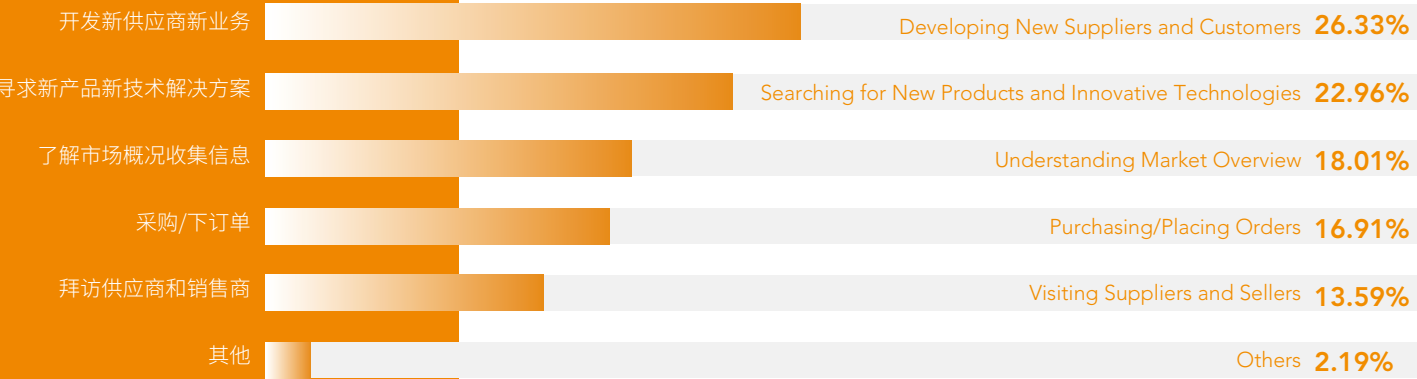
The LogiMAT China 2024 show is organized in an orderly manner with rich content, providing an excellent communication platform for the industry and attracting a large number of international professional buyer. Our company has obtained many high-quality business opportunities, and overseas customers are coming to visit and inspect the company immediately. The organization of the exhibition was also done very well, from registration to entry, everything was very smooth.

关于观众

About Visitors

参观目的

Visitors Business Goals Reached

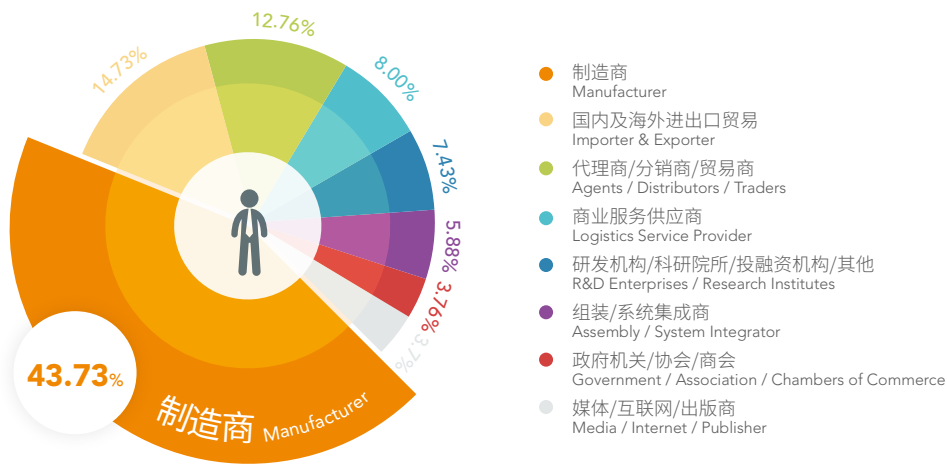


观众来源 (按应用领域分)

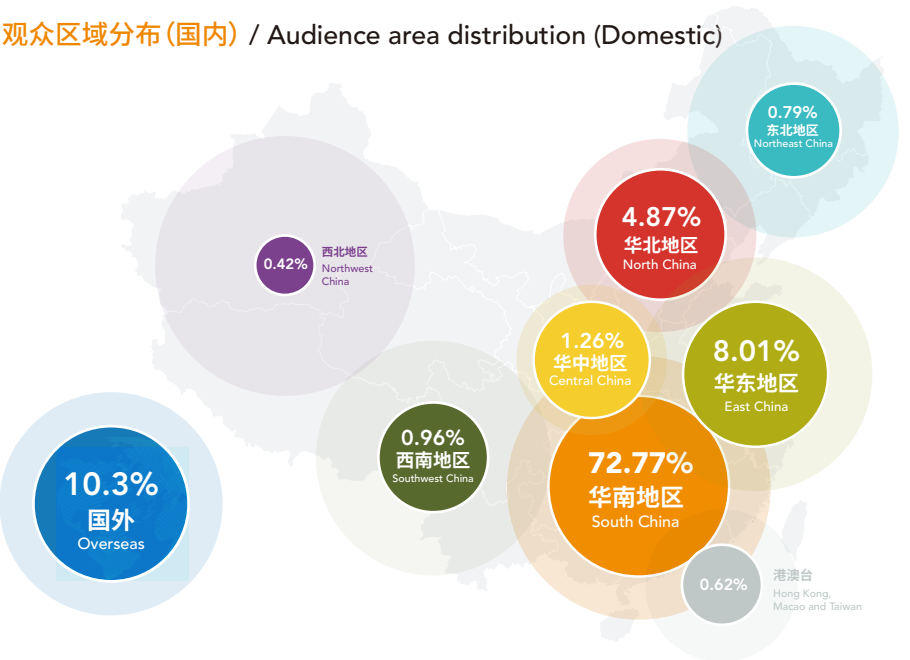
Visitor Analysis (By Industry-multiple Choices)



观众来源 (按工作性质) / Visitors Profiles (By Job Responsibility)



观众区域分布 (国内) / Audience area distribution (Domestic)



关于观众

About Visitors

观众区域分布 (国外&港澳台地区)

Overseas & Hong Kong, Macao and Taiwan Visitor-statistics Based on Nations and Regions

海外TOP 5 Overseas Top 5

- 泰国 Thailand
- 韩国 South Korea
- 日本 Japan
- 马来西亚 Malaysia
- 俄罗斯 Russia

观众评语 / Audience Comments

通过本次展会, 我看到了很多物流机器人、仓储智能化、智能工厂集成等技术, 沉浸式体验智能物流黑科技应用场景。为我们公司打造数智化工厂, 升级内部物流系统, 实现高质量发展提供了帮助! 最后祝愿 LogiMAT China 越办越好!

"This exhibition provided me with an extensive insight into logistics robots, intelligent warehousing, integrated smart factory solutions, and immersive applications of advanced technology in intelligent logistics scenarios. It will greatly assist our company in establishing several smart chemical plants and upgrading our internal logistics system to achieve high-quality development. Lastly, I extend my best wishes for the continued success of LogiMAT China!"

富士康科长
Section Chief of Foxconn

在深圳的 LogiMAT China 展会上体验了物流机器人, 给我留下了深刻的印象。中国的物流自动化技术非常先进, 在数字化需求日益增长的日本, 引入这些技术有望提高物流行业的效率。我相信通过与中国发达的机器人企业的合作, 可以推动日本物流行业向更高层次的变革。

I experienced logistics robots at LogiMAT China in Shenzhen and was very impressed. China's logistics automation technology is very advanced, and the introduction of these technologies is expected to improve the efficiency of the logistics industry in Japan, where the demand for digitalization is increasing. I believe that through cooperation with China's developed robot enterprises, we can promote the reform of Japan's logistics industry to a higher level.

日本代表团代表
Representative of the Japanese delegation

在展会现场与许多展商进行了交流, 讨论了如何结合内部物流与医药物流。在展会现场还有许多海外买家, 可以一起进行讨论。现场的论坛活动也很丰富, 总体来说是一个非常不错的交流平台。

At the show, I communicated with many exhibitors and discussed how to combine intralogistics and pharmaceutical logistics. There are also many overseas buyers at the exhibition site who can discuss together. The on-site forum activities are also very rich, and in general, it is a very good communication platform.

华润三九医药股份有限公司物流总监
Logistics Director of China Resources Sanjiu Medical & Pharmaceutical Co., Ltd.

买家列表 / Buyers List

*logo排名不分先后
*Logos are ranked in no particular order

同期活动

On-site Events

多场高质量行业论坛, 集思广益交流探索
Multiple high-quality industry forums for collective thinking and exploration

LogiMAT China 2024 同期活动精彩纷呈, 围绕“共塑变革”展会主题, 紧跟行业热点痛点, 与所有内部物流行业的海内外合作伙伴一同从多个维度, 与时俱进, 推进行业的变革。

The concurrent show of LogiMAT China 2024 are splendid and diverse, focusing on the show theme of "Shaping Change Together", following industry hot spots and pain points, and advancing the industry's transformation in a timely manner from multiple dimensions, together with all domestic and international partners in the internal logistics industry.



企业工厂团体参观, 交流学习标杆企业

Organize group visit to benchmark enterprises for the purpose of exchanging and learning

LogiMAT China项目组还在展期内组织参观团前往今天国际、京东物流麻涌亚一仓库进行参观考察, 在企业领导的带领和陪同下参观各自工厂, 参观团一行在观摩后给出了高度的评价。随后在会议室就内部物流的各类解决方案展开了讨论, 收获满满。

LogiMAT China team also organized a visiting group to visit warehouse of NTI and Jingdong Logistics Asia No.1 and visited their respective factories under the leadership and accompanied by enterprise leaders. The visiting group gave a high evaluation after watching. Afterwards, the group discussed various solutions of intralogistics in the conference room and gained a lot.



高峰论坛

Forum



主论坛 / Main Forum

共塑变革

Shaping Change Together



机械加工应用论坛:机加工企业内部物流提升改造需求研讨

Machinery & Machining: Materials Handling Equipment Upgrading Solutions for Machinery & Machining Companies

合作论坛:中欧物流机器人技术交流会
Cooperation Forum: Sino-Euro Logistics Robotics Technical Seminar



深圳市机器人+应用推广系列活动之商贸物流专场

Shenzhen Robot + Application promotion Series Event - Business Logistics



供应链国际化创新技术交流会

The Globalization of Supply Chain Innovation Forum

刘世宏介绍

- 中国叉车及物流机器人行业的专家、咨询和投资顾问
- 拥有15年以上的行业销售管理和市场研究经验，是中国国际物流联盟秘书长，参与上海市物流学会的各项工作
- 担任《中国叉车部落》和《物料搬运》杂志的编委
- 包括：叉车及机器人、新能源锂电叉车、无人驾驶叉车、杭叉智能、林德叉车、诺力叉车、比亚迪叉车、日本Nissei叉车、日本Nissei叉车、日本Nissei叉车



汽车及零部件供应链分论坛——
踔厉奋发，共塑变革——打造安全、韧性、绿色汽车供应链

Automotive Supply Chain
- Shaping Together a Secure, Flexible and Green Automotive Supply Chain



食品饮料供应链创新分论坛 —— 消费创新引领变革
数智升级链接未来

Application Forum – Supply Chain Innovation of Food & Beverage Industries

圆桌论坛 / Panel Discussion:
市场前景：未来5-10年中国食品饮料消费的挑战与机遇

Market Outlook: Evolution of China's Food & Beverage Consumption Years and Challenges and Opportunities for Enterprise Supply Chain

Elaine Jiang 姜华
Asia Supply Chain Director, Asahi Beer
朝日啤酒亚洲供应链总监

Li Lingling 李玲玲
Department of Logistics Department
Hua Fong (Shanghai)
华丰物流上海分公司总经理

Ella Ren 任
Former Executive
Senior Supply Chain
前广州王老吉

See You at LogiMAT China 2025!

2025鹏城再相聚!

敬请期待! SAVE THE DATE

2025.4.24-26

深圳会展中心（福田馆）
Shenzhen Convention & Exhibition Centre (Futian)

LogiMAT China 2025将与国际知名展会世界食品(深圳)博览会 (Anuga) 同期举办
融合内部仓储物流、冷链物流、生鲜供应链等各细分领域的供应链生态圈, 服务全产业链。

LogiMAT China 2025 will be held at the same time as the internationally renowned show Anuga Select China, integrating the supply chain ecosystem of intralogistics storage, cold chain logistics, fresh supply chain and other subdivisions to serve the entire industrial chain.

