



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

2025.4.24-26

深圳会展中心(福田馆)

Shenzhen Convention & Exhibition
Centre (Futian)

展会信息

Information for Exhibition

PASSION FOR SOLUTIONS



关注官方领英



关注官方微信



Follow Us on Wechat and LinkedIn



2025展会规划

Plan for 2025



200+

预计参展商
Estimated Exhibitors



20,000+

预计观众
Estimated Visitors

M²

20,000+

预计展会面积
Estimated Exhibition Area

LogiMAT China 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，在展会现场展示最前沿的研究成果。

聚焦物料搬运、仓储自动化、数字智能工厂、物联网、叉车、AGV、穿梭车等领域，除展览以外，LogiMAT China 每年还举办多场专业论坛、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 China is the premier global show dedicated to intralogistics solutions and process management. Each year, LogiMAT China showcases cutting-edge technologies, products, systems, and solutions aimed at streamlining and optimizing the intralogistics processes of major enterprises within the industry.

The show also presents the latest advancements in material handling, warehousing automation, digital smart factory, Internet of Things, forklifts, AGVs, shuttles and other related fields. In addition to the show, LogiMAT China hosts a variety of professional forums, business negotiations, social dinners, factory visits and other diverse exchange activities annually with the goal of establishing a professional technical exchange platform centered on technology and innovation for its guests.

LogiMAT China 2024 各项数据 Facts and Figures



89

参展企业
Exhibitors



7,396

专业观众
Visitors



32

演讲嘉宾
Speakers



31

国家地区
Countries and Regions



10,000

展示面积
Exhibition Area



8

高峰论坛
Trade Forums

上届展会数据 Review of LogiMAT China 2024

更加国际化 More International



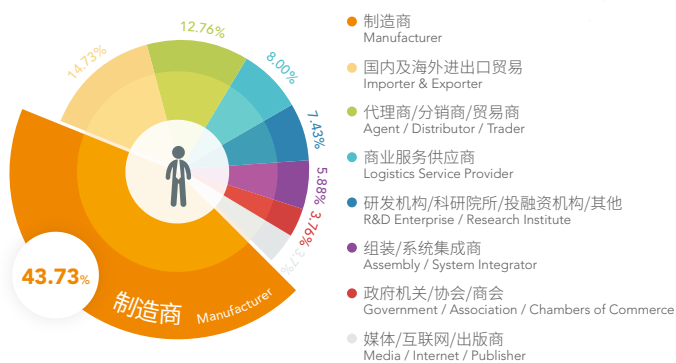
10.3%

国外观众
Overseas

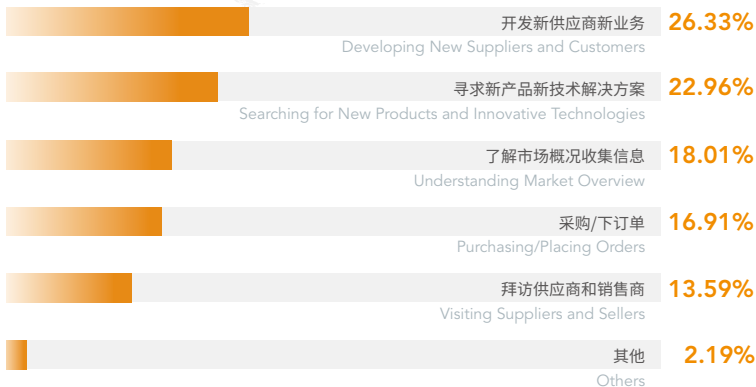
海外TOP 5 Overseas Top 5

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

观众来源 Visitors Profiles



参观目的 Visitors Business Goals Reached



2024展会好评 Show Evaluation

兰剑智能 BlueSword

参加 LogiMAT China 2024, 收获颇丰。
Participating in LogiMAT China 2024 is a fruitful experience

华润三九 Sanjiu Medical & Pharmaceutical

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。
The on-site forum activities are also very rich, and in general, it is a very good communication platform.

富士康 Foxconn

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!
It will greatly assist our company in establishing several smart chemical plants and upgrading our Intralogistics system to achieve high-quality development.

诺力集团 Nobelift Group

此次 LogiMAT 中国展吸引了许多国家的专业观众。是一个很好的平台。
The LogiMAT China show has attracted professional visitors from many countries. It's a good platform.

科纳普 KNAPP

LogiMAT 中国展延续了国际物流展的专业、创新精神, 立足中国、辐射亚洲。
LogiMAT China continues the professional and innovative spirit of international logistics shows, based in China and radiating Asia.

2025论坛规划 Plan for 2025 Forum

主论坛 Main Forum

围绕“降本增效-智能物流”展开讨论

Discussion on "Cost Reduction and Efficiency Increase - Intelligent Logistics"

应用行业论坛 Application Forum

- 汽车及零配件 Automotive and Components
- 冷链 Cold Chain
- 电商/新零售 E-Commerce/New Retail
- 食品饮料 Food and Beverage
- 机械制造 Machinery Manufacturing



商贸配对活动 Business Matching Activity

LogiMAT China 2025现场“商贸配对”活动将全新升级,进一步整合展会优势资源,为更多的供需采购双方提供1V1选品对接机遇,更快速便捷建立联系,促成资源的高效精准对接,实现订单速达,贸易合作,现场达成订单。

The "trade matching" activity at LogiMAT China 2025 will be enhanced to better leverage the exhibition's superior resources, offering tailored selection opportunities for supply and demand procurement parties. This upgrade aims to facilitate quicker and more convenient connections, promote efficient and accurate resource alignment, expedite order processing, foster trade cooperation, and enable on-the-spot order placement.



历届海外演讲嘉宾 Previous Overseas Speakers

在LogiMAT China 2025现场,我们将邀请多位来自德国、意大利、泰国、日本、韩国的知名企业及海外协会的演讲嘉宾参与到我们的现场论坛活动中,在现场聚焦行业主题,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,进行讨论,推进行业的变革。

We will invite speakers from renowned companies and international associations based in Germany, Italy, Thailand, Japan, and South Korea to participate in our live forum activities. The focus will be on the industry's current themes at the event, ensuring alignment with key industry trends and engaging in multidimensional discussions with domestic and international partners within the intralogistics sector. This approach allows us to stay abreast of the latest developments and drive industry transformation.



Sakda SARAPATWITTAYA

泰国内部物流协会会员
Committee Member of Thai
Intralogistics Association



Ermanno Vitali

FAAM中国CEO
CEO of FAAM China



Michael Henke 博士教授
Prof. Dr. Michael Henke

德国弗劳恩霍夫物流研究院
院长
Director of Fraunhofer IML



Andreas Subbe

大陆汽车集团物流总监
Director Logistics SCMA Asia
Pacific of Continental Automotive,
Continental Automotive Holding



Maurizio Traversa

欧叉CEO
CEO of Eurofork S.r.l



Mohsen Ghanoun

Pakhshe Razi Co. 研发总监
R&D Director of Pakhshe
Razi Co.



LogiMAT China 为何选择深圳 Why Shenzhen

全国最多的先进制造集群

The largest number of advanced manufacturing clusters in China



数量众多的先进制造企业正是 LogiMAT China 根植的最优秀的土壤。
A large number of advanced manufacturing enterprises are the best soil for LogiMAT China to be rooted in.

重点培育“20+8”产业集群

Focus on cultivating "20+8" industrial clusters



以智能网联汽车、新能源、生物医药产业为代表的全市战新产业
恰恰是 LogiMAT China 持续关注的应用领域。

LogiMAT China continues to focus on the application fields of intelligent connected vehicles, new energy, and biomedicine industries, which represent the city's emerging industries.

深圳政府多年来帮助企业解决厂内物流的痛点环节，提升拣选效率与准确性，降低对人员数量与熟练度的需求。

Shenzhen government has been instrumental in addressing the challenges of intralogistics for numerous years, enhancing sorting efficiency and accuracy, reducing reliance on manpower and expertise.



降低制造业企业成本

Reduce the cost of manufacturing enterprises



LogiMAT China 的观众约 15% 来自海外。中国与亚洲的内部物流
相关产业与企业势必会以深圳为纽带，互相带动，相辅相成。

The audience of LogiMAT China includes about 15% international attendees. Shenzhen is poised to serve as a pivotal link for the intralogistics industries and enterprises in China and Asia.

立足中国，辐射亚洲

Based in China, radiation in Asia



展品范围

物料搬运及仓储技术

储存及处理系统
自动化及控制
吊车及起重机
连续搬运设备
升降机
搬运设备
输送设备
行李搬运设备
滚轮及滚轴
零件及配件

仓储及设备

货架、货架设备
自动存储及检索系统
货架检查及维修
货架防撞护栏
订单拣选设备
看板及解决方案
仓库及帐篷建造
隔间墙、仓储办公室、办公集装箱
仓库地面及地面翻新
仓库及户外照明
仓库和仓储设施的清洗设备
供暖及空调系统
货梯系统
工业门及密封装置
工作垫
工位系统
仓库和地面标记系统
地面保护垫及防尘垫
危险品储存及处理

仓库和生产控制系统/机器人

控制系统和设备
工业机器人
制造执行系统
精细规划
人力资源规划
ERP和PPS系统
规划及研发
科研及技术

包装、称重、测量和邮资

一次性和多次性包装
出口及工业包装
集装箱管理
衬垫材料及棱边保护
包装材料
托盘
包装及拆解设备
托盘逆变器及分配器
托盘机器人
收缩及拉伸系统
捆扎系统
称量设备
测量设备及系统
邮资系统
包装技术开发及咨询

装卸技术和系统

装卸坡道、装卸桥
液压平台、起重台、可调节坡道
转运设备
装载及卸载装置
装卸区安全技术
货物加固
拉紧带及拉紧链
防滑垫
防滑托盘
防撞产品

设备翻新

仓储系统
起重系统
输送系统

地面运输机和配件

叉车
堆料机引导系统
托盘堆料机
AGV/AMR
电动车
拖车、牵引车
堆料机辅助设备
滚轮及滚轴
零件及配件

信息通讯技术

供应商关系管理系统 (SRM)
客户关系管理系统 (CRM)
信息整合
货物追踪及识别系统
感应系统及解决方案
电信
人机交互系统
云端服务及解决方案
供应链软件
车队管理系统
车辆交互
视频追踪及监控

订单拣选系统

自动订单拣选
语音拣选
亮灯拣选
按色拣选
扫描拣选
重量拣选
视觉拣选、智能眼镜
手势控制功能
电子拣选清单
手推车调试

标签和识别

识别系统
标签打印和标签机
AUTO-ID/Rfid/NFC/条形码
标签、油墨、耗材
转发器技术
UMTS-GPRS-WLAN
其他硬件

模拟软件

供应链模拟
生产场景模拟
模拟技术支持的精益
生产规划
机器人模拟
3D模拟解决方案
战略咨询

仓储系统软件

仓储管理软件
仓储控制系统
数据传输
其他硬件

运输软件

车队管理
路线规划
货运成本管理
托运软件
调度软件
海关及调度软件

库存管理、盘存及存档记录软件

盘存
库存管理
控制管理
资料管理
存档管理

驱动技术

发动机和电机
变速箱和离合器
轴承

能源、环境技术、回收利用、废料处理

能源供应和管理
再生能源
电池、电池管理、充电器
废物处理
废气和废水处理
可回收物压实系统
供料系统

安全

楼宇及工厂安全
劳防安全
信息安全
防火安全

外包合作商

物流服务商
仓储
招聘
货运配货中心
设备清洗
数据中心 (EDI/ASP)
总承包商

物流设施

物流站点
站点选址咨询
物流设施
保险
财务服务

项目咨询、规划和执行

企业及物流咨询
人事咨询
SAP咨询及整合
融资、租赁
保险

政府、组织、培训机构和媒体

行业协会
大学及院校
其他培训机构
研究所
媒体
集群技术

Exhibition Section

Materials Handling and Storage Technology

Storage and handling systems
Automation and control
Cranes and hoists
Continuous handling equipment
Lifts
Handling equipment
Conveyors
Luggage handling
Wheels and castors
Parts and accessories



Warehouse and Equipment

Shelves, shelving systems
Automated storage and retrieval systems
Shelf inspection and repair
Protection for columns and shelving
Order-picking equipment
Kanban and organizational solutions
Hall and tent construction
Partitions, in-plant offices, office containers
Hall floors and floor refurbishment
Hall and outdoor lighting
Cleaning equipment for warehouses and storage facilities
Heating and air-conditioning systems
Ladder systems
Industrial doors, door seals
Work mats
Workstation systems
Storage and floor-marking systems
Floor protectors and dirt-trapping mats
Hazardous goods storage and handling



Warehouse and Production Controls / Robotics

Control systems and equipment
Production robots
Manufacturing execution systems
Fine planning
Workforce planning
ERP and PPS systems
Planning and development
Research and technology



Packaging, Weighing, Measuring, Franking

Reusable and non-reusable packaging
Export and industrial packaging
Container management
Padding materials and edge protectors
Packaging material
Pallets
Packaging and unpacking machines
Pallet inverters and dispensers
Palletizing robots
Shrink and stretch systems
Strapping systems
Weighing and metering equipment
Measuring equipment and systems
Franking systems
Packaging development and consulting



Loading Technology and Systems

Loading ramps, loading bridges
Hydraulic platforms, lifting tables, adjustable ramps
Transshipment equipment
Loading and unloading equipment
Security technology for loading zones
Cargo securement
Tensioning straps and chains
Anti-slip mats
Anti-slip pallets
Ram-protection products

Retrofitting

Warehouse systems
Crane systems
Conveyor systems

Industrial Trucks and Accessories

Forklift trucks
Stacker guidance systems
Pallet stackers
Automated guided vehicles (AGV) / AMR
Electric vehicles
Tugger trains and trailers
Ancillary equipment for stackers
Wheels and castors
Parts and accessories



Information and Communications Technology

Supplier relationship management (SRM)
Customer relationship management (CRM)
Integration
Consignment tracking and identification systems
Sensor solutions and systems
Telecommunications
Human-machine communication
Cloud services and solutions
Supply chain software
Fleet management systems
Vehicle communication
Video tracking and monitoring

Order-picking Systems

Automatic order-picking
Pick-by-voice
Pick-by-light
Pick-by-color
Pick-by-scan
Pick-by-weight
Pick-by-vision, smart glasses
Gesture-controlled picking
Electronic picklist
Commissioning trolleys

Labelling and Identification

Identification systems
Printed labels and labelling equipment
Auto ID / RFID / NFC / barcodes
Labels, ink, supplies
Transponder technology
Mobility
UMTS, GPRS, Wi-Fi
Hardware/readers



Simulation Software

Supply chain simulation
Simulation of manufacturing scenarios
Simulation-supported production fine-planning
Robot simulation
3D simulation solutions
Strategic consulting

Storage System Software

Warehouse management software
Storage control systems
Data transmission
Hardware



Shipping and Transport Software

Fleet management
Route planning
Freight cost management
Forwarding software
Dispatching software
Customs and dispatching software



Stock Management, Inventory and Archiving Software

Inventory-taking
Stock management
Controlling
Document management
Archiving

Drive Technology

Engines and motors
Gearboxes and clutches
Bearings



Energy, Environmental Technology, Recycling, Waste Disposal

Energy supply and management
Renewable energies
Batteries, battery management, rechargers
Waste treatment
Exhaust and wastewater treatment
Compaction systems for recyclables
Feeder systems

Security

Building and site security
Workplace safety
IT security
Fire safety



Outsourcing Partners

Logistics service providers
Storage
Recruiting
Freight distribution centers
Facility cleaning
Data centres (EDI/ASP)
General contractors

Logistics Facilities

Logistics sites
Site location consulting
Logistics properties
Insurance
Financing

Consulting, Planning, Implementation

Management and logistics consulting
Personnel consulting
SAP consulting and integration
Financing, leasing, rental
Insurance



Public Authorities, Organizations, Education, Media

Trade associations
Colleges and universities
Other educational institutions
Institutes
Media
Clusters



LogiMAT 全球系列展 International

LogiMAT Southeast Asia 2024

Co-located Event: LogiFOOD Southeast Asia 2024



2024.10.16-18 泰国 / 曼谷 Bangkok, Thailand

LogiMAT India 2025



2025.2.13-15 印度 / 孟买 Mumbai, India

LogiMAT 2025



2025.3.11-13 德国 / 斯图加特 Stuttgart, Germany

LogiMAT China 2025



2025.4.24-26 中国 / 深圳 Shenzhen, China

展会日期: 2025年4月24-26日

展会地点: 深圳会展中心(福田馆)

广东省深圳市福田区福华三路111号

Exhibition Date: April 24-26, 2025

Exhibition Venue: Shenzhen Convention & Exhibition Center (Futian),
111 Fuhua 3rd Road, Futian District, Shenzhen, Guangdong

联系我们 Contact us

参展联系 For Exhibitor: 谭小姐 Ms. Tan

邮箱 / Email: vivi.tan@messenanjing.cn

电话 / Tel.: +86 (0)21-5281 1929

媒体联系 For Media: 陈先生 Mr. Chen

邮箱 / Email: shaomon.chen@messenanjing.cn

电话 / Tel.: +86 (0)21-5218 0398

主办方 Organizer

斯图加特展览(南京)有限公司
Messe Stuttgart (Nanjing) Ltd.

支持方 Supporter

欧洲展览会议公司
EUROEXPO Messe- und Kongress-GmbH

邮箱 / Email: logimat-china@messenanjing.cn

网站 / Website: www.logimat.cn

Messe Stuttgart
Key to markets



euroexpo