

企业简介 >>>

BENLONG AUTOMATION COMPANY PROFILE

奔龙自动化科技有限公司成立于2008年，以自动化、智能化、机器人、传感器、物联网、MES系统技术为核心，为客户提供智能装备制造及系统集成解决方案的国家级高新技术企业。主营产品有：高低压电器元器件自动化生产线、新能源元器件自动化生产线、充电桩自动化生产线、锂电池自动化拼装生产线、自动化焊接设备等，公司产品远销全国各地，同时出口到东南亚、中东、北非等30多个国家和地区。



Benlong Automation Technology Co., Ltd. was established in 2008, with automation, intelligence, robotics, sensors, Internet of Things, and MES system technology as its core, providing customers with intelligent equipment manufacturing and system integration solutions as a national high-tech enterprise. Our main products include: automated production lines for high and low voltage electrical components, automated production lines for new energy components, automated production lines for charging piles, automated assembly production lines for lithium batteries, automated welding equipment, etc. Our products are exported to various parts of the country and are also exported to more than 30 countries and regions such as Southeast Asia, the Middle East, and North Africa.



2008 年 奔龙自动化创业 Benlong Entrepreneurship	80+ 名 技术专员 technical attache	3+ 家 战略合作单位 Strategic Partners	2+ 所 科研院所及大专院校 Research Institutions	30+ 个 业务遍及国家和地区 Business covers countries and regions
20+ 家 外贸合作企业 foreign enterprise	28+ 家 上市公司合作 Listed company cooperation	1200+ 家 国内公司合作 Cooperative companies	265+ 个 知识产权 intellectual property	2+ 个 企业资质 Qualifications

奔龙自动化科技有限公司
Benlong Automation Technology Co., Ltd

SINCE 2008

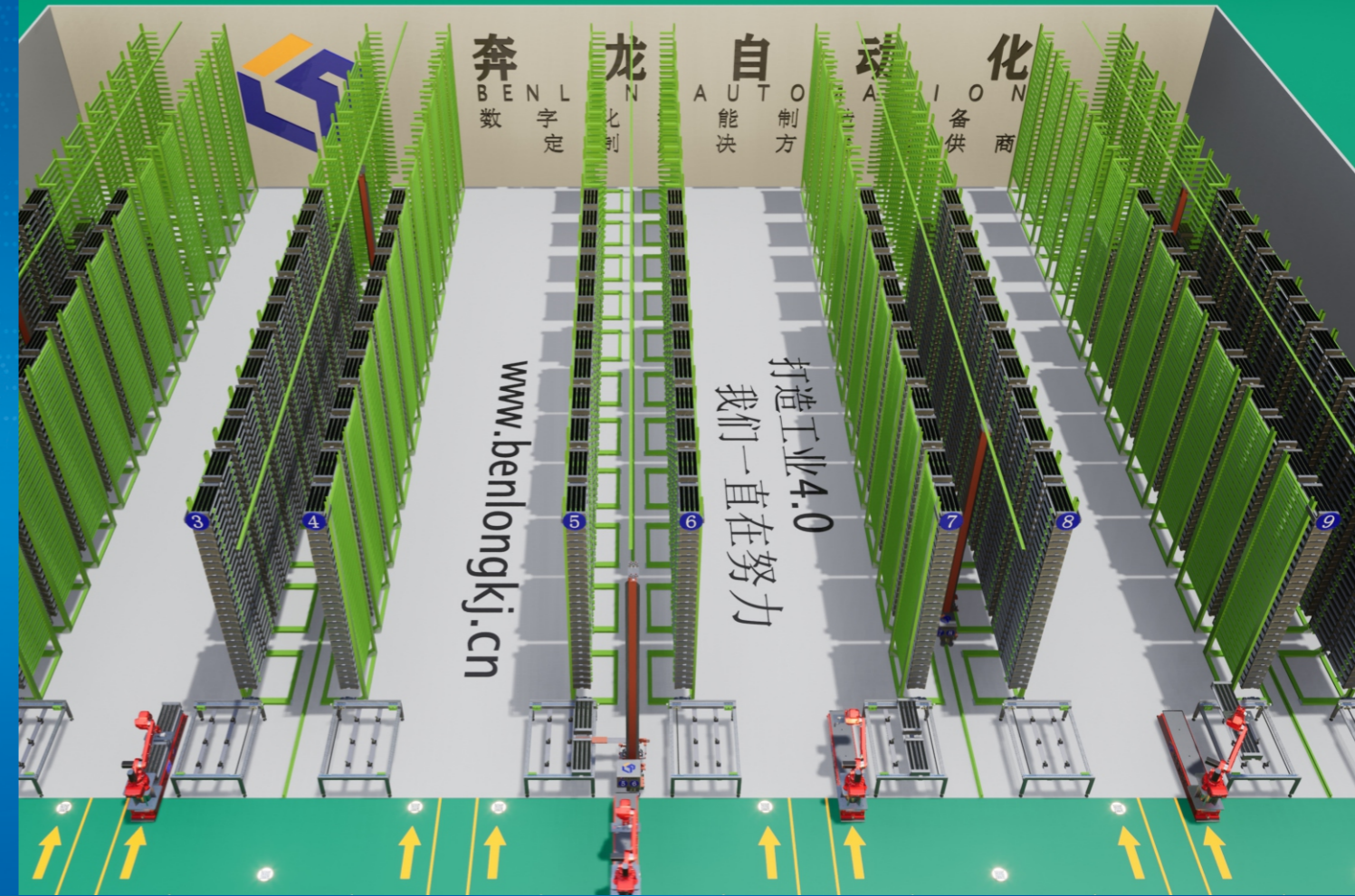
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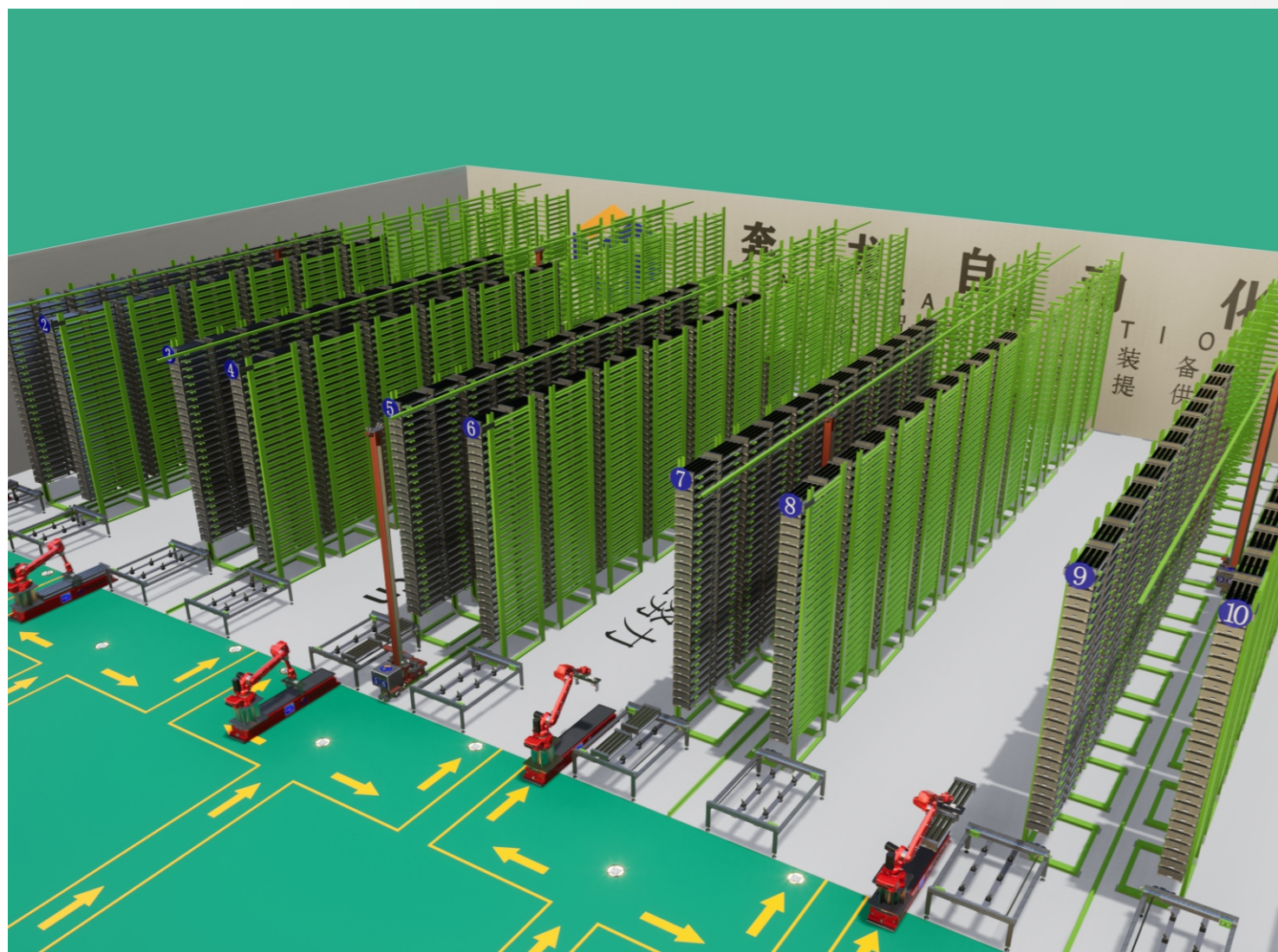


HIGH-END INTELLIGENT EQUIPMENT OVERALL SOLUTIONS
浙江省科学技术进步奖 | 科技人员突出贡献奖 | 专利示范企业
National High tech Enterprise, Zhejiang Provincial Science and Technology Progress Award, Outstanding Contribution Award for Scientific and Technological Personnel, Patent Demonstration Enterprise



智能仓储 INTELLIGENT WAREHOUSING

智能仓储 INTELLIGENT WAREHOUSING



高端智能装备生态链 INTELLIGENT EQUIPMENT ECOLOGICAL CHAIN

高低压电器元器件自动化生产线、新能源元器件自动化生产线、低压电器实验室检测设备、焊接类专用设备、激光应用专用设备、机器人应用专用设备、视觉应用专用设备、物流运输专用设备、自动化装配及专用设备、自动包装设备、MES智能制造生产过程执行系统、**智能仓储**、

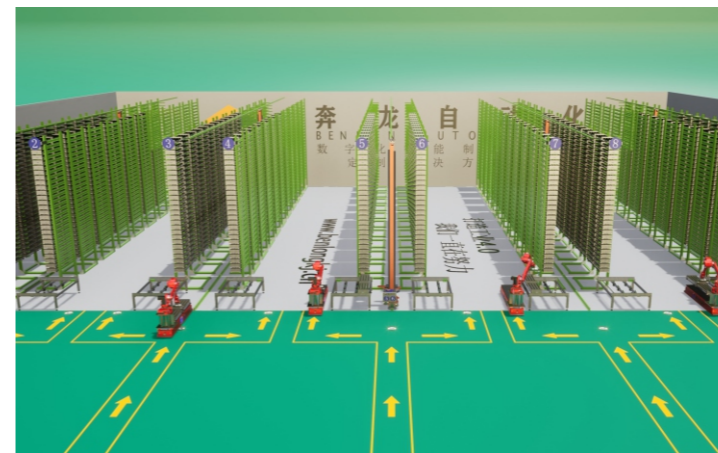
High and low voltage electrical components automation production line, New energy components automation production line, Low-voltage electrical laboratory testing equipment, Special equipment for welding, special equipment for, Laser application special equipment, Robot application special equipment, Vision application special equipment,

Logistics conveying equipment, Automated assembly and special equipment, Automatic packaging equipment, MES intelligent manufacturing process execution system, **Intelligent warehousing**,

智能仓储系统与功能 INTELLIGENT WAREHOUSING FUNCTION

WMS制造业仓储管理系统，适用于生产制造业仓储精细化管理。多仓管理、智能盘点、策略规则、绩效管理等功能模块搭配PDA、RFID、AGV、机器人等智能硬件，全面助力制造业仓储数字化升级。WCS仓储控制系统介于WMS系统和智能硬件系统之间，可以协调各种物流设备之间的运行，为上层系统的调度指令提供执行保障和优化，实现对各种设备系统接口的集成、统一调度和监控。

WMS manufacturing warehouse management system, applicable to the production of manufacturing warehousing refinement management. Multi-bin management, intelligent inventory, strategy rules, performance management and other software modules with PDA, RFID, AGV, robots and other intelligent hardware, comprehensive help manufacturing warehousing digital upgrade. WCS warehouse control system is between WMS system and intelligent hardware system, which can coordinate the operation between various logistics equipment, provide execution guarantee and optimization for the scheduling instructions of the upper system, and realize the integration, unified scheduling and monitoring of various equipment system interfaces.



系统功能与特点 SYSTEM FUNCTIONS AND FEATURES

采用多规格混合自动化、信息化、模块化、柔性化、定制化、可视化、预警通知、评估报告、数据采集与处理、全局检测管理、设备全生命周期管理等智能化等生产物流、从原辅料到成品之间所有物料的配送、分拣、检测、包装、搬运、输送、取货、盘点、贴标、存储与制造信息化管理。

We adopt multi-specification mixed automation, informationization, modularization, flexibility, customization, visualization, early warning notification, evaluation report, data collection and processing, global inspection management, equipment total life cycle management and other intelligent production logistics, distribution, sorting, testing, packaging, handling, conveying, picking, inventory, labeling, storage and manufacturing information management of all materials between raw and auxiliary materials to finished products.

系统功能与参数 SYSTEM FUNCTIONS AND PARAMETERS

- 1、系统可与ERP或SAP系统联网通讯对接，客户可选配。
- 2、系统可根据需方要求定做。
- 3、系统具有双硬盘自动备份、数据打印功能。
- 4、中文版和英文版两种操作系统。
- 5、所有核心配件均采用意大利、瑞典、德国、日本、美国、台湾等不同国家和地区的进口配件。
- 6、货架高度可达30米甚至更高，减少土地占用面积
- 7、自动无人化作业，降低人力成本
- 8、与ERP系统可实现数据无缝对接与实时智能的生产调度
- 9、消灭仓库内的混乱状况，降低管理难度
- 10、显著提高货物存取及运送的作业效率

- 1、The system can be connected with ERP or SAP system network communication docking, which is optional for customers.
- 2、System can be customized according to the requirements of the demand side.
- 3、The system has double hard disk automatic backup and data printing function.
- 4、Two kinds of operating systems, Chinese and English.
- 5、All core parts are imported from different countries and regions such as Italy, Sweden, Germany, Japan, USA, Taiwan, etc.
- 6、The height of the shelves can reach 30 meters or even higher, reducing the land occupation area
- 7、Automatic unmanned operation, reduce labor cost
- 8、Seamless data connection with ERP system and real-time intelligent production scheduling
- 9、Eliminate the chaotic situation in the warehouse and reduce the management difficulty
- 10、Significantly improve the operational efficiency of goods access and delivery

