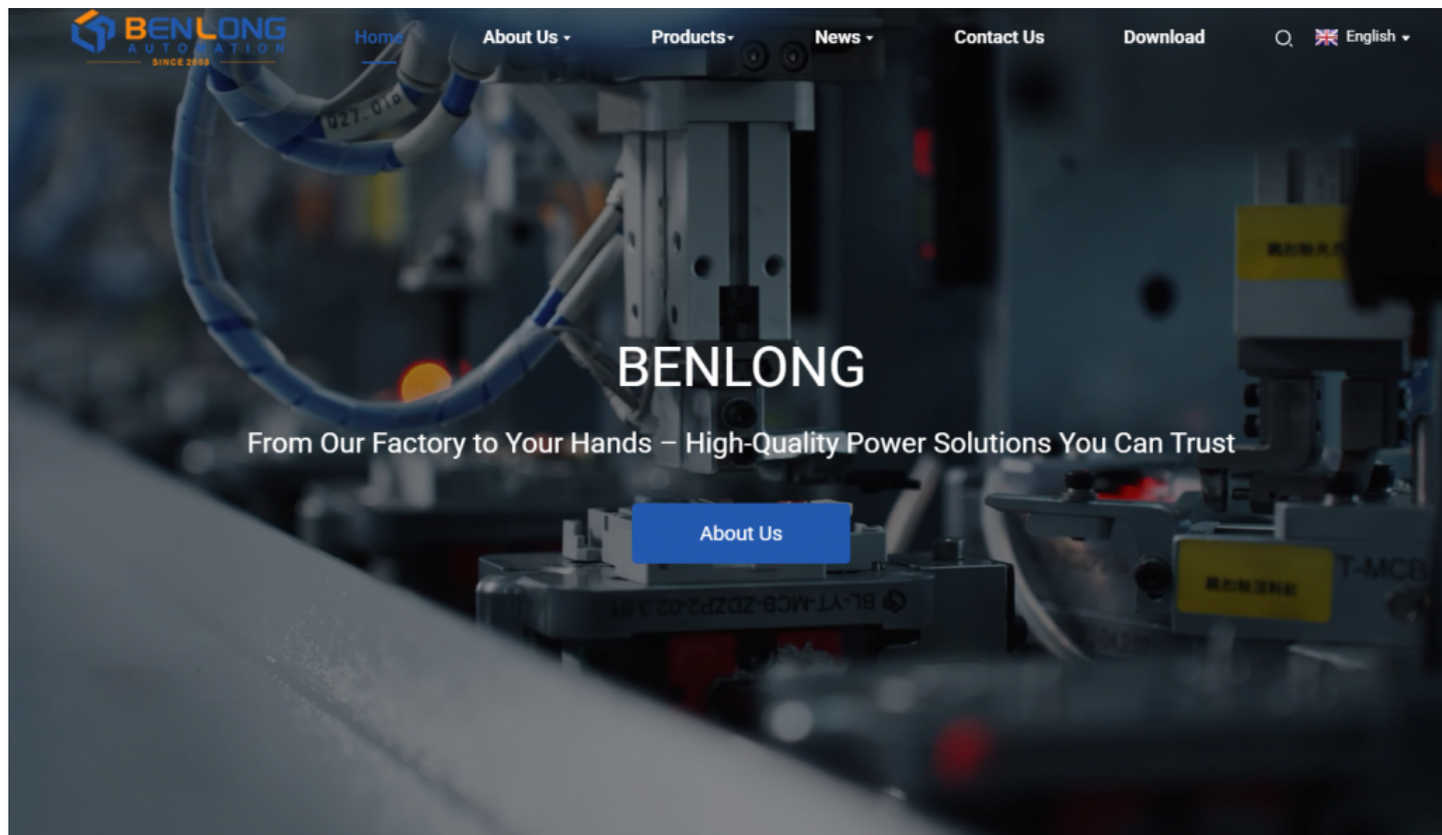


Benlong Automation: Your Reliable Partner for Customized Digital Intelligent Manufacturing Solutions

Global Leading Automation System Integration Technology Service



Wenzhou, Zhejiang Mar 25, 2026 ([IssueWire.com](https://www.issuewire.com)) - [Benlong Automation](https://www.benlongkj.com/): Your Reliable Partner for Customized Digital Intelligent Manufacturing Solutions

Official Website: <https://www.benlongkj.com/>

Products Categories

Production Line Project: <https://www.benlongkj.com/production-line-project/>

Assembly Project: <https://www.benlongkj.com/assembly-project/>

Test Bench Project: <https://www.benlongkj.com/test-bench-project/>

Welding / Soldering Project: <https://www.benlongkj.com/welding-soldering-project/>

Other Project: <https://www.benlongkj.com/other-project/>

The global manufacturing landscape is undergoing a profound transformation. As "Industry 4.0" shifts from a visionary concept to a functional necessity, the demand for sophisticated, data-driven, and highly integrated production environments has reached an all-time high. Standing at the forefront of this

industrial evolution is **Benlong Automation Technology Co., Ltd.**, a National High-tech Enterprise that has defined itself through its core mission: [Global Leading Automation System Integration Technology Service](#).

Headquartered in the industrial powerhouse of Yueqing City, Zhejiang Province, Benlong Automation has spent years perfecting the art of digital intelligent manufacturing. By specializing in the integration of complex automation systems, the company provides the essential "connective tissue" that turns isolated machines into intelligent, self-optimizing production ecosystems.

The Global Outlook: The Strategic Necessity of System Integration

To understand the value proposition of [Benlong Automation](#), one must analyze the current trajectory of the global industrial sector. Several key trends are driving the urgent need for advanced system integration:

The Demand for Total Traceability: In industries ranging from automotive to electrical components, "good enough" is no longer acceptable. Global standards now require full lifecycle traceability—knowing exactly which robot tightened which screw at what torque.

Labor Scarcity and Skill Gaps: Manufacturers worldwide are struggling to find skilled operators. Intelligent automation systems fill this void, allowing a single technician to oversee a line that previously required dozens of manual workers.

Mass Customization: Consumer demand is shifting toward personalized products. This requires "High-Flex" production lines that can switch between product variants instantly without prolonged downtime—a feat only possible through expert system integration.

The Rise of the "Digital Twin": By integrating sensors and high-speed data acquisition, Benlong allows manufacturers to create a digital mirror of their physical factory, enabling predictive maintenance and virtual troubleshooting.

In this high-stakes environment, Benlong Automation serves as a critical partner, helping enterprises navigate the complexities of digital transformation to achieve quantum leaps in both capacity and quality.

Core Expertise: A Comprehensive Project Portfolio

Benlong Automation distinguishes itself through a diverse array of specialized project categories, each designed to solve specific pain points in the modern manufacturing cycle. Their approach is holistic, moving beyond simple machine vending to provide a "One-Stop" solution.

1. Production Line Projects: One-Stop Planning & Implementation

The foundation of a successful factory is its layout. Benlong's Production Line Projects focus on the big picture. From initial lean layout design to the final intelligent integration, they deliver highly flexible, efficient full-line automation. This service ensures that the flow of materials, data, and energy is optimized to maximize ROI and minimize waste.

2. Assembly Projects: Precision for Superior Quality

In the world of high-tech manufacturing, precision is the difference between a market leader and a failure. Benlong specializes in both automated and semi-automated systems for high-precision component assembly. Their systems are engineered to ensure product consistency and stability, ensuring that the 1,000,000th unit off the line is identical in quality to the first.

3. Test Bench Projects: Rigorous Quality Safeguards

A production line is only as good as its gatekeeper. Benlong's Test Bench Projects provide customized platforms for function, performance, and durability testing. By combining high-speed data acquisition with smart analysis, these systems ensure "Zero Defect" output, protecting the client's reputation and reducing the high costs associated with product recalls.

4. Welding & Soldering Projects: Connecting the Future

Joining technologies are the backbone of mechanical and electrical durability. Benlong utilizes advanced laser, ultrasonic, resistance, and automated soldering technologies. These processes are designed to meet stringent industrial standards, providing high-strength, aesthetic, and stable connections that are vital for the longevity of the end product.

5. Bespoke & Specialized Projects: Solving the Unique

No two factories are identical. Benlong's "Other Projects" category focuses on specialized challenges—handling, sorting, and vision inspection. By leveraging flexible and innovative bespoke solutions, they solve the "unsolvable" problems that standard equipment cannot handle.

Driving Innovation: The Benlong Advantage

What makes Benlong a "Global Leading" service provider? It is their unique combination of technical depth and customer-centric agility.

High-Tech DNA: As a National High-tech Enterprise, Benlong invests heavily in R&D. Their systems are not just mechanical; they are "smart," incorporating AI-driven vision systems and IoT connectivity that allow for real-time monitoring.

Rapid Response Team: Benlong values every opportunity to communicate. Whether a client requires urgent technical support, a complex product consultation, or a completely customized cooperation plan, their professional team is structured for speed. They understand that in manufacturing, every hour of downtime is a lost opportunity.

Digital Intelligent Manufacturing: Benlong's equipment is designed for the "Smart Factory" era. Their integration technology allows for seamless communication between the shop floor and the ERP/MES systems of the enterprise, providing management with actionable insights into production health.

Real-World Impact: Client Success Stories

The true measure of Benlong Automation is the success of its clients. Across various sectors—most notably in the electrical, automotive, and consumer electronics industries—Benlong has implemented systems that have redefined what is possible.

The "Zero-Defect" Circuit Breaker Line: For a major electrical component manufacturer, Benlong

integrated a full-line assembly and testing solution. By implementing automated **Mcb Calibration** and **Short Circuit Testing** directly into the assembly flow, the client was able to achieve a 99.99% pass rate while doubling their daily output.

The High-Speed Automotive Assembly: A Tier-1 automotive supplier utilized Benlong's **Welding and Soldering** expertise to automate the joining of complex sensor housings. The result was a 40% reduction in cycle time and a significant improvement in the structural integrity of the components.

Vision-Guided Sorting in Logistics: A client struggling with manual sorting errors implemented a Benlong **Bespoke Vision Inspection** system. Using high-speed cameras and AI sorting algorithms, the system now handles 5,000 parts per hour with zero errors, significantly streamlining the packaging and logistics phase.

Why Partner with Benlong?

Choosing an automation partner is a long-term strategic decision. Benlong Automation offers more than just hardware; they offer a roadmap to competitiveness. Their expertise in **Automation System Integration** ensures that all components—from robots and sensors to software and conveyors—work in perfect harmony.

The company's commitment to providing "efficient and comprehensive services" means they are with the client at every step:

Consultation: Understanding the unique constraints of the client's facility and goals.

Design: Engineering a custom-fit solution that prioritizes lean principles.

Implementation: Seamlessly installing and commissioning the system with minimal disruption.

Support: Providing the technical training and maintenance required to keep the system at peak performance.

Conclusion: Elevating Global Manufacturing Standards

As we look toward the future of global industry, the role of intelligent integration cannot be overstated. **Benlong Automation Technology Co., Ltd.** is more than a manufacturer; it is an architect of the modern factory. By focusing on digital intelligent manufacturing equipment and core integration technology, Benlong is helping businesses around the world achieve the efficiency, precision, and scalability needed to thrive in the 21st century.

Whether you are looking to revitalize an existing production line or build a new "Smart Factory" from the ground up, Benlong Automation has the technology, the team, and the vision to make it happen. Their "Global Leading" status is a promise—a promise of quality, innovation, and an unwavering commitment to customer success.

Contact Information:

E-mail: xsb@benlongkj.cn

Phone: +86 15058370007

Address: No.88 Xiangxi Road, Beibaixiang Town, Yueqing City, Zhejiang Province, China

Official Website: <https://www.benlongkj.com/>



Media Contact

Benlong Automation Technology Co., Ltd.

*****@benlongkj.cn

+86 15058370007

No.88, Xiangxi Road, Beibaixiang Town, Yueqing City, Wenzhou, Zhejiang, China

Source : Benlong Automation Technology Co., Ltd.

[See on IssueWire](#)