FHS



400 9280 998

Global Headquarter

Kunshan, Jiangsu Province

Jiangsu Fenghesheng Technology Co., Ltd.
Jiangsu Fenghesheng Intelligent Technology Co., Ltd.
Hotline: 400 9280 998
Email: info@ksfhs.com / sale@ksfhs.com
Address: No. 268, Kanghui Road, Zhoushi Town,



A GLOBAL LEADING AUTOMATION PARTNER FOR HIGHER SMART







2010

Founded in 2010

2000+

Employees around the world

Established in 2010, FHS is a leading force in intelligent manufacturing, headquartered in Kunshan, Jiangsu Province. FHS support its global customers in lithium battery industry, automotive automation, medical automation, with delivering top-tier solutions in intelligent, digital and flexible manufacturing.

Over ten years, FHS has honed its expertise in developing manufacturing line equipment and has excelled in executing high-standard, intelligent projects for a global clientele. In the realms of power battery, energy storage products, motor and electronic control product manufacturing, FHS has completed over hundred lines in every year with "ZERO" delay. This excellence has earned FHS multiple accolades from clients, including distinctions such as "Five-Star Supplier," "Excellent Supplier," "Best Customer Satisfaction Award," and recognition as an "Advanced Team in Production Guarantee."

With a strong base in East China, FHS's influence spans nationwide and globally. It operates branches and subsidiaries in key Chinese cities like Wuhu, Wuhan, Chongqing, Shenzhen and Dalian. Internationally, FHS has expanded with subsidiaries in the United States, Germany and Hungary, maintains a robust after-sales service network and partnerships across several countries, including the Spain, France, Czech Republic, Romania, Mexico, Poland, and India, showcasing its expansive and diverse global footprint.

FHS Global Headquarter, Kunshan



FHS Wuhu Company



Core Business Data

Top global customers	Proportion of R&D headcount	Patents
30+	60% (average working experience >8 years)	200+
Overseas Subsidiaries 3	Equipment delivery capability 100	Intelligent Research Institute 1
Domestic Subsidiaries 4	Production 100k+ m²	Laser Lab 1
Domestic Branches 6	Standardized process in library 5000+	Software Lab

Automated Workshop



Automated Workshop



CORPORATE HONOR

- Best Delivery Award from Leading New Energy Clients.
- Technical Innovation Award from Leading New Energy Clients.
- Strategic Partner with Leading New Energy Clients.
- Global Partner of Continental Group.
- Five-Star Cooperation Partner Award from Geely/Zeeker Automobile.
- Excellent Supplier Award from Johnson & Johnson Group (Global).
- Gao Gong Golden Globe Award Fast Growing Enterprise of the Year 2023.
- National high-tech enterprises
- Participant in the National "Intelligent Robot" Key Research and Development Project.
- Jiangsu Province Engineering Technology Research Center.
- Specialized and New "Small Giant" Enterprise of Jiangsu Province.
- Private Science and Technology Enterprise of Jiangsu Province.
- Potential Unicorn Enterprise of Jiangsu Province.
- Unicorn Enterprise of Suzhou City.
- Included in Suzhou City's Gazelle Plan.
- Enterprise Technology Center of Suzhou City.
- Industrial Design Center of Suzhou City.
- Digital Economy Demonstration Enterprise of Suzhou City.
- Intelligent Manufacturing Solution Provider of Suzhou City.

DEVELOPMENT HISTORY

FHS has strategically pivoted towards new energy automation, while maintaining its presence in automotive automation, medical automation and precision machining within the non-standard intelligent manufacturing industry. This shift has led to the creation of innovative, highly integrated intelligent, informational, and flexible high-speed production lines, fostering sustainable development in the intelligent manufacturing industry.

2016 to Present

05/06

2015 to Present



New Energy Automation

2010



Automotive Automation





GLOBAL FOOTPRINT



09/10



Leading the Industry Extensive Business Deployment Across Various Sectors Robust and Comprehensive Business Matrix Leveraging Opportunities for All-Round Growth

Multi-industry Layout Diverse Customer Structure



Our client portfolios encompass both prominent local and international customers in the lithium battery industry, and significant player in automotive automation and life science sectors, spanning multiple industries and levels.

Excellent Project Management



FHS boasts a highly experienced and professional project management team. Relying on comprehensive and strong matrix project management, and utilizing professional PMS project management software to ensure effective communication throughout the entire process of project design, manufacturing, debugging and delivery.

Comprehensive **Quality Control**



FHS fully utilizes the MFMEA analysis model for risk management. This approach provides TQM (Total Quality Management) quality control from project initiation to final acceptance.

Throughout Digital Management



FHS's advanced internal control processes are highly digitized. From CRM on marketing to PMS on the project management, from the self-developed supplier collaboration platform "FHS Intelligent Chain" on the supply chain management to the ERP system for financial control, FHS streamlined and efficient processes with fully automated digital management have built strong global delivery, service assurance and response capabilities.

Powerful Core Technology



FHS possesses extensive experience in the research and development of non-standard product line for industries such as new energy lithium batteries, automotive and medical automation. We have top-notch design concepts in middle and rear phase of lithium battery manufacturing, covering revolution processes of die cutting, thermal lamination and stacking in middle phase, rear phase module pack process from CTP 1.0 to CTP3.0, integrating control technology, assembly technology, visual perception, laser welding, laser surface treatment, testing, digital twins and so on. In addition, FHS excels with its cutting-edge high-speed magnetic levitation transport technology. The company's proprietary magnetic levitation system for flexible conveyance and positioning is spearheading a revolution in flexible production capabilities on manufacturing lines.