

Company Profile

SHENZHEN SHENGSHI JINGHANG INFORMATION TECHNOLOGY CO., LTD

April 10, 2025



Shenzhen Shengshi Jinghang Information Technology Co., Ltd. (hereinafter referred to as "SSJH"), established in 2016, is a modern high-tech enterprise. The company specializes in providing customized overall solutions for State Grid Corporation of China and China Southern Power Grid Corporation, encompassing the development of information systems related to power grids, unmanned aerial vehicle (UAV) inspection systems, and the research and application of new products and technologies. Since 2021, the company's specialized services have also been applied to industries beyond the power sector to meet the diverse needs of various industries and markets. Leveraging years of experience in the power industry and a professional R&D team, we have independently developed and produced a range of essential IoT products, addressing practical issues related to the interconnection of all things in various industries and contributing to the rapid development of China's power industry.

Building on our product development strengths, we ventured into overseas trade at the end of 2019. With our network of relationships and supplier resources in the manufacturing sector, we established **Orderly Information Technology (Hong Kong) Co., Ltd.,** aiming to become a professional supply chain company. To date, we have established initial cooperation with clients in Iran, focusing primarily on the petroleum and petrochemical industries, including industrial valves, ultrafiltration membranes, pumps, instrumentation, industrial piping, anticorrosive coatings, and more. We currently have no fewer than 10 suppliers and are continuously expanding our network.

Additionally, we have demonstrated strong growth momentum in the field of new energy investments, primarily focusing on the investment, construction, and operation of photovoltaic (PV) and energy storage projects. As one of our key business segments, since 2022, we have invested in 5 PV power stations and 2 energy storage projects, with 3 more PV power stations currently under construction. This aligns with the national strategy of promoting green and low-carbon development, contributing to the country's zero-carbon initiative.



Enterprise qualification



Business license of Shenzhen Shengshi Jinghang Information Technology Co., Ltd.



Enterprise Credit Rating Certificate





Certificate of Integrity Management Demonstration Unit



Certificate of Quality Service Integrity Enterprise







Certificate of Enterprise Abiding by Contract and Keeping

Promise





Copyright Registration Certificate for Mobile Control Ball Usage Data Collection and Analysis System



Copyright Registration Certificate for Multi functional Sensor Signal Debugging and Calibration Testing System



Copyright Registration Certificate for High precision Video Positioning Terminal System



Utility model patent certificate-a mobile monitoring ball device





3352638



公司註册證明書 CERTIFICATE OF INCORPORATION

Orderly Information Tech (HK) Co., Limited 有序信息技術(香港)有限公司

於 本 日 根 據 香 港 法 例 第 622 章 (\odot 司 條 例) is this day incorporated in Hong Kong under the Companies Ordinance 在香港成立為法團,此公司是一間 (Chapter 622 of the Laws of Hong Kong), and that this company is 有限公司。 a limited company

本證明書於 二〇二三 年 十二 月 二十二 日發出。 Issued on 22 December 2023 .

Way

香港特別行政區公司住冊處處長鄭純变 Miss Helen TANG Registrar of Companies Hong Kong Special Administrative Region

注 Note:
公司名稱僕公司註冊處註冊,並不表示獲投予該公司名稱或其任何部分的商標權或任何 其化知識差權。 Registration of a company name with the Companies Registry does not confer any trade mark rights or any other intellectual property rights in respect of the company name or any part thereof.

Certificate of incorporation of Orderly Information Tech(HK)Co. Limited

缴款後,請沿虛線剪下並將有效的商業/分行登記證既不在營業地點。 Please cut along the dotted line after making payment and display the valid business/branch registration certificate at business addre 学者をECUTAINTS (IRE OFFICE AND ASSESSMENT ATTACAMENT AND ASSESSMENT AND ASSESSMENT A 業務 / 法團所用名稱 Name of Business/ Compration 有序信息技術(香港)有限公司 ORDERLY INFORMATION TECH (HK) CO., LIMITED 香港灣仔軒尼詩道303號協成行灣仔中心 18樓1801室 國際貿易,新能源技術服務及銷售,信息系統開發及產品研發和銷售 業務性質 Nature of Business 法律地位 Status 法人團體 生效日期 屈滿日期 21/12/2025 76059166-000-12-24-8 Fee and Levy \$2,200 (登記費 FEE = \$2,200) (徵費 LEVY = \$ 0) 22/12/2024 請注意下列 (商業登記條例) 的規定: Please note the following requirements of the Business Registration Ordinance: 第 6(6)條規定任何業務接發離棄登記證或 分行登記證。並不長亦證業務底侵營該業 務的人或受機跨該業務的優員已遷終者 前任何法律規定。 纖軟時請將此商業**XXXX**登記證及繼軟通知書完整交出。在付款後,本繳執通知書方成為有效的商業/ XXXX登記證。(請參閱背頁繳款辦法所載內容。) Please produce this certificate and demand note intact at time of payment. This demand note will only become a valid business/bobc/i/ registration certificate upon payment. (Please see payment instructions overleaf.) 機印所示登記費及散費收款。 RECEIVED FEE AND LEVY HERE STATED IN PRINTED FIGURE: #-20201 30/12/24 56836157 028521 EPS \$2,200.00 M

Business registration information of Orderly Information Tech(HK)Co. Limited



Discipline	Description	Introduce	
1.Intelligent Unattended Monitoring System	Real-time Monitoring and Image Acquisition Intelligent Target Detection and Recognition Behavior Analysis and Early Warning Data Storage and Management Remote Monitoring and Operation Intelligent Linkage and Response Application Scenarios (Refinery Production Workshops, Electrical Rooms, Warehouses)	Continuously monitor and analyze production processes to promptly identify faults, bottlenecks, or quality issues on the production line, helping businesses quickly adjust production strategies, reduce downtime, and enhance production efficiency and product quality. This is exemplified by the monitoring of automated production lines in manufacturing factories. Automatically monitor equipment operating status, predict equipment failures, schedule maintenance ahead of time, and reduce losses caused by unexpected equipment failures. This is applicable to various industries that rely on complex mechanical equipment, such as electricity and chemicals.	
	Hardware Equipment List: Surveillance Cameras; Network Video Recorders (NVR); Storage Hard Drives; Switches; Routers Servers; Sensors; Power Supply Equipment.		



Discipline	Description	Introduce	
2.Risk Management and	Real-time Online Panoramic Imagery Monitoring of Conductor Current, Temperature, and Ambient Humidity and Temperature Monitoring of Ice Accumulation on Conductors Monitoring of Tree Obstacles and Plastic Greenhouses Monitoring of Wildfires and Other Fire Hazards Real-time Front-end Al-based Monitoring for Prevention of External Damage Monitoring of Crossings and Overhead Lines Application Scenario (Overhead Lines in Refineries)	Panoramic Monitoring of Transmission and Distribution Lines. Through digital IoT technology, we provide continuous and digital monitoring of power grid lines and their surrounding environment. Utilizing intelligent analysis and AI technology, we enable fault alerts, prevention, and localization for power grid lines. Key functions include imagery, video, humidity and temperature monitoring, wire temperature measurement, ice detection, tree monitoring, wildfire detection, and more.	
Control System for Power Grid Equipment in Refineries	Hardware Equipment List: Panoramic Surveillance Camera NRV (Network Video Recorder) Storage Hard Drive Server		



Discipline	Description	Introduce	
3.Smart Construction Site Emergency Repair and Monitoring	Real-time Data Acquisition and Monitoring System, Equipment Status Monitoring, Structural Health Monitoring, Environmental Monitoring, Hazardous Behavior Monitoring, Movement Trajectory Monitoring, Personnel Localization Monitoring, etc. Application Scenario: (Construction Sites within and Around Refineries)	The smart construction site emergency repair panoramic solution uses advanced information technology to provide a comprehensive solution for rapid response, accurate evaluation and efficient repair when an accident occurs on a construction site. By integrating multiple technical means and resources, comprehensive management of the repair process is achieved and losses and impact on construction progress are minimized. This paper expounds the identification of human behavior by artificial intelligence from three aspects: technical principles, application scenarios, advantages and challenges. The technical principles section introduces the process and examples of data collection, feature extraction, model training, classification and recognition in turn. Application scenarios cover fields such as safety monitoring, industrial production, and medical rehabilitation, and describe specific applications in different contexts. In terms of advantages and challenges, the advantages of artificial intelligence in identifying human behavior are elaborated, such as high efficiency and accuracy, real-time, continuous operation, etc., as well as challenges such as data diversity, complex environmental interference, and privacy issues.	
System	Hardware Equipment List: Mobile Localization Terminal; Mobile Surveillance Sphere; Surveillance Camera; NVR (Network Video Recorder); Law Enforcement Recorder; Server		



Refineries

Discipline	Description	Introduce
4.UAV Management Platform and Inspection Service System for	Facility Inspection Aerial inspection of facilities such as flare stacks, chimneys, and cooling towers without the need for shutdown and cooling, avoiding the risks of personnel climbing, ensuring efficiency and safety. Leak Detection UAVs equipped with customized sensors conduct large-scale gas inspections, promptly locating leaks to ensure plant safety. Safety Assurance UAVs automatically patrol key areas, transmitting real-time images and recording them for archiving, effectively reducing personnel workload. Digital Unmanned Management Modeling of station facilities, digitally presenting inspection results for efficient management of equipment operation status. Application Scenario: (Refineries and Ancillary Equipment Around Refineries)	UAVs can replace manual labor to enter hazardous areas for large-scale gas inspections, reducing personnel risks. UAVs equipped with gas detectors for mobile operations significantly improve detection efficiency and frequency, ensuring plant safety while reducing procurement costs for detection equipment. Digital information collection visualizes inspection results, providing an intuitive and efficient representation of the plant's safety status, aiding managers in making swift decisions. In the event of a fire accident, UAVs can quickly enter the hazardous area, transmitting live video to help decision-makers understand the full scope of the incident. Automated UAV patrols provide comprehensive coverage of the plant, reducing labor costs and enhancing security efficiency. The DJI Yunshao UAV Detection System can quickly identify external UAVs, ensuring the security of the plant's airspace.

Hardware Equipment List:

DJI UAV; DJI Docking Station; Server; Switch









Discipline	Description	Introduce	
5.Intelligent	Intelligent Warehouse Management Intelligent Logistics Scheduling Application Scenario: (Refinery Warehouses and Transportation Vehicles)	In the oil storage areas and raw material warehouses of refineries, Radio Frequency Identification (RFID) technology, automatic positioning systems, and inventory management software are employed. RFID tags are attached to oil storage tanks, raw material packaging, etc., and information about the materials, including type, quantity, inbound time, quality parameters, etc., can be obtained in real-time through readers. The automatic positioning system can accurately determine the storage location of materials, and the inventory management software achieves automatic inventory counting, automatic replenishment, and inventory optimization based on production demands and material inbound/outbound situations, improving warehouse space utilization and material management efficiency. For the transportation of oil products and inbound logistics of raw materials in refineries, GPS, GIS, and intelligent scheduling algorithms are utilized. GPS tracks the location and driving status of transportation vehicles, GIS provides road information and traffic conditions, and the intelligent scheduling algorithm reasonably arranges transportation routes and delivery plans based on factors such as order demands, vehicle locations, road conditions, etc. At the same time, the system can interface with the logistics systems of upstream and downstream enterprises to achieve collaborative optimization of the supply chain, improving logistics efficiency and reducing logistics costs.	
Logistics and Warehouse Management Control System	Stacker Cranes; Warehouse Environment Moni	se Facilities ation Equipment: and Readers; s). nt: GVs) and Automated Guided Forklifts (AGFs); toring Equipment: sors;Smoke Detectors and Fire Alarms; gistics Transportation; g Equipment; of (BDS) Equipment;	

Note: Products which have been fabricated by vendor.



Project Investment Cases - Photovoltaic power station





Sumitomo Electrical and Electronic Parts (Shenzhen) Co., Ltd.

1.26MW distributed photovoltaic power generation project

The average annual power generation of this photovoltaic power station is 1.386 million kWh, which can reduce the carbon standard coal consumption by about 454.608 tons and reduce carbon dioxide emissions by about 1,138.842 tons each year.

Junyou Electrical and Electronic Products (Shenzhen) Co., Ltd.

0.757MW distributed photovoltaic project

The average annual power generation of this photovoltaic power station is 908,000 kWh, which can reduce the consumption of carbon standard coal by about 258.11 tons and reduce carbon dioxide emissions by about 784.57 tons each year.



Project Investment Cases - Energy Storage



Jiangsu Yangzhou 4MWh energy storage project



Guangdong Zhaoqing
2.76MWh Energy Storage Project



Ruiqing Times
12MWh Energy Storage Project



Guangdong Zhaoqing
0.93MWh energy storage project



Yichun Times 5.4MWh Energy Storage Project



Shenzhen Longgang
0.7MWh Energy Storage Project



Supplied Products

No.	Discipline	Description	Manufacturer	Origin
1	valves	Electric/manual ball valves, butterfly valves, regulating valves, knife gate valves, food and medical special valves, general valves, pipe gate valves, check valves, actuators, pneumatic accessories, etc	Eicmation,LAPAR, Tecofi, BAODI, Covna, etc	Germany,Italy, France,China, etc
2	PUMP	Low-pressure, high-flow water treatment pumps, chemical pumps suitable for rigorous chemical processes, high-pressure pumps with high pressure and large flow rates, top-entry, side-entry, bottom-entry, and folding blade agitators, various high-quality metering pumps, stirrers, systems, and spare parts, etc.	Milton Roy, Prominent, etc	USA,Germany, China, etc
3	Ultrafiltration Membrane	General membrane products, specialized separation membranes, customized pore size membranes, membrane materials/process packages, etc.	BFMEM、Pentair、 Toray, etc	USA、 JAPAN,China, etc
4	Explosion-proof Lamp	Explosion-proof Maintenance Work Lamp,Portable Multifunctional High-Intensity Light,Explosion-proof Portable Mobile Light,Explosion-proof Panoramic Mobile Lighting System,Explosion-proof Platform Lamp, etc	OCEAN'S KING	China
5	VFD	Variable Frequency Drive (VFD), Automated Operation, Low Maintenance, Synchronous Control, Intelligent Synchronous Point Decision-Making Algorithm, etc.	Siemens, Emerson	China
6	Compressor Unit	Nitrogen Compressor Unit,Air Compressor Unit,	Dragon Force, Atlas	China
7	Heavy duty anti-corrosion and functional coatings	Astronaut space station and military coating, Anticorrosion Coating for Military and Naval Vessels and Weapons, Long-term effective marine graphene heavy-duty anti-corrosion coating, Organic-inorganic nanometer high temperature resistant anti-corrosion coating, Water-based inorganic phosphate high temperature resistant anti-corrosion coating, Phenolic epoxy high temperature resistant anti-corrosion coating, Anti-corrosion, high pressure and erosion resistant coating for the inner wall of the pipeline, Insulating high thermal conductivity anti-corrosion coating, High temperature insulation coating resistant to 1500°C, Marine concrete self-cleaning anti-corrosion coating,	Ningbo Institute of Materials Technology and Engineering, Chinese Academy of Sciences	China

Note: Products which have been supplied by vendor.



General product after-sales service list

1. Product warranty service

- Warranty period: 18 months after the contract takes effect or 12 months after the product is used, whichever comes first
- Warranty scope: Explain which faults or damages are covered by the warranty, usually including manufacturing defects, non-human damage, etc.

A: Product damage during the warranty period is not caused by human factors

● Warranty process: Describe how customers can apply for warranty services, including contact information, required materials such as purchase vouchers, repair procedures, and more.

A: If the customer provides us with photos or videos of damaged products, our after-sales personnel will contact them for guidance or return them to our company for inspection and repair. If the product cannot be repaired during the warranty period, we will replace it with a new product free of charge.

2. Maintenance service

● Maintenance scope: List the maintenance items that are not covered by the warranty or are not within the warranty scope.

A: Damage caused by human or force majeure factors beyond the warranty period.

● Maintenance cost: describe the charging standard for maintenance services, or provide an estimate method

A: It depends on the specific maintenance quotation.

• Maintenance time: the approximate time frame for completing the maintenance commitment.

A: Negotiation shall be conducted according to the specific situation.

• Spare parts: indicate whether to provide spare machine or spare parts services.

A: According to the contract requirements.

3. Technical Support

• Service hours: working hours and holiday arrangements for technical support services.

A: According to the customer's required time.

● Remote assistance: whether to provide remote fault diagnosis and solutions.

A: Free of charge.

• User training: For complex products, provide training or operation guidelines.

A: Free remote guidance.

4. Return and Exchange Policy

Return and replacement conditions: Clarify the circumstances under which goods can be returned



or replaced, such as product quality issues, misdelivery of goods, etc.

A: Quality issues, wrongly shipped goods, etc.

● **Return and replacement process:** detail the steps of return and replacement, including return address, refund method, replacement process, etc.

A: Customers provide photos or videos of the products that need to be returned or exchanged, and send them by express mail to our factory. Our company receives the returned products and confirms the appearance and usage conditions before exchanging or refunding.

● Time limit: specify the valid period for returning and exchanging goods.

A: Special circumstances can be discussed within 7 days after receiving the goods.

5. Handling of customer complaints

● Handling process: describe the handling steps after receiving complaints, including response time, handling deadline, etc.

A: We will provide feedback and handle the complaint within three days after receiving it.

● Feedback mechanism: how to provide feedback on the processing results to customers, and the channels for customers to provide feedback on the processing results.

A: Feedback can be made through email or phone.

6. Other value-added services

Extended warranty service: Provides options and fees for extending the warranty period.

A: Negotiations can be made before signing the contract.

● Regular maintenance: For products that require regular maintenance, provide maintenance service plans.

A: Maintenance service plan: (1) Service tenet: fast, decisive, accurate, thoughtful, and thorough. (2) Service goal: win customer satisfaction through service quality.(3)Service efficiency: During the warranty period or after the warranty period, if the equipment fails, the supplier shall send professional technical service personnel to solve the problem on site if necessary, and ensure that the service personnel will not leave until the problem is solved.