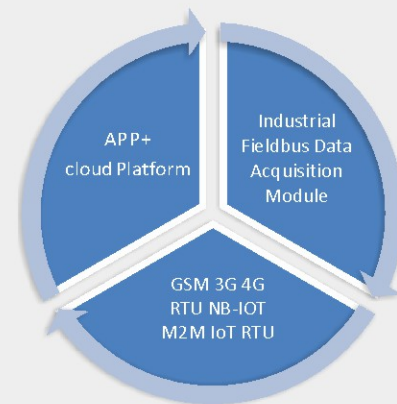


# Company Profile



King Pigeon is a leading wireless GSM SMS RTU,GPRS RTU, 3G RTU,4G RTU,LoRa,NB-IOT,Ethernet, Wireless Communication Technology, Cloud Platform+Web monitoring, and APP Applications Mobile Industrial IOT Data Logger and Monitor expert since 2005.Since its inception, King Pigeon has been dedicated to the improvement of cellular IoT solution technology and the development of new and innovative alarm solutions to address the increasingly rigorous demands placed on worldwide.

At present, most of our managers are technical and marketing experts, most of them are major in wireless telecommunication or many years experienced in cellular IoT hardware & software designing, So far, our products were sold to Germany, United Kingdom, Switzerland, Sweden, Spain, Netherlands, Belgium, Ukraine, Russia, South Africa, Australia, United States, etc.more than 200 countries and areas.We confident that with our R&D, quality and service, we can supply more and more cellular IoT data acquisition and monitoring solutions to satisfy our customers.

We welcome OEM/ODM partners and guarantee to offer the high quality products as well as competitive prices. We'll try our best to cooperate with all partners from all over the world.



- ◆ **Industrial IoT Hardware R&D Specialist**
- ◆ **Leading Global Benchmarking Enterprises**
- ◆ **EU CE,US FCC & Rohs Certification**
- ◆ **13 years of export Product development experience**
- ◆ **Providing a complete front-end data acquisition,wireless transmission, Cloud Platform APP and remote WEB monitoring on-demand professional OEM/ODM customized**

## Product & Service

Cellular 4G IoT Modbus RTU, Cellular IoT Modbus RTU Gateway, Cellular IoT Modbus RTU Over TCP Gateway, 4G LTE Automation RTU Switch, 4G/3G Modbus Modem, 4G/3G SMS Modem, 4G IoT M2M DTU, 4G 3G Temperature and Humidity Data Logger, GSM 3G 4G Apartment Intercom,4G/3G Gate Opener, 4G/3G Power Measuring RTU, Cellular Electric Measuring RTU, 4G 3G Telemetry Systems,GSM GPRS Remote Controller, 3G Environment Alarm,SMS Monitoring Center, Modbus TCP Ethernet Remote I/O Modules, Serial to Ethernet and Wifi Module, Modbus Remote IO Modules,DAM Remote IO Modules, CANOPEN/DeviceNet Remote IO Modules, Cloud APP and Web Platform Monitoring, etc.

## Typical Application

Solar power generation monitoring system,charging pile; Intelligent agriculture temperature & humidity; Unmanned room data acquisition; Transformer safety load, Electricity power; Chemical engineering anti-virus; Office automatic control system; Hydrological data acquisition and monitoring system ; Current,voltage,power,electricity,temperature & humidity, wind speed,flow speed,pressure ,level data acquisition; ATM,POS,PLC,DAQ,inverter etc; Smart grid,smart traffic, automatic; Environmental protection data transmission.





Our vision::

Through Technological Innovation to meet customer need, Leading the development of industry.

Enterprise Culture::

Work out, Market-centric



## Marketing System

### On-line Marketing



### Exhibition



Moscow Exhibition



HongKong Autumn Electronics Exhibition



Vietnam Security Exhibition



Global Sources Spring Electronics Exhibition



Indonesia Security Exhibition



Shanghai Industry fair



Shenzhen Electronics Exhibition



Global Sources Autumn Electronics Exhibition