



Background and Needs Analysis >>>

Needs and Solutions in Emergency Response





2019 June Guangdong Heyuan Flood

Delayed disaster Information collection and communication challenges

Three-Cutoff Scenarios and Thousand-Person Rescue



2012 June Guangdong Rear-End Collision Along the River

Difficulty in acquiring information, difficulty in proper response

Rapid Disaster Information Acquisition and Scientific Decision-Making



2019 July Guizhou Liupanshui Landslide
Difficulties in passing information up and
down the chain, leading to low decisionmaking efficiency.

Remote collaborative conferences, efficient and accurate communication

Difficulty in real-time monitoring at the rescue scene, data transmission delays leading to slow decision-making

Emergency resources are scattered, lacking an integrated information platform. High manpower and material investment

Real-time data aggregation to form an actionable emergency response platform

Integration and interoperability of various video resources (meetings, monitoring, image transmission, etc.), ensuring horizontal and vertical connectivity. Guarantee smooth communication under extreme conditions such as public network outages, power interruptions, and road blockages.

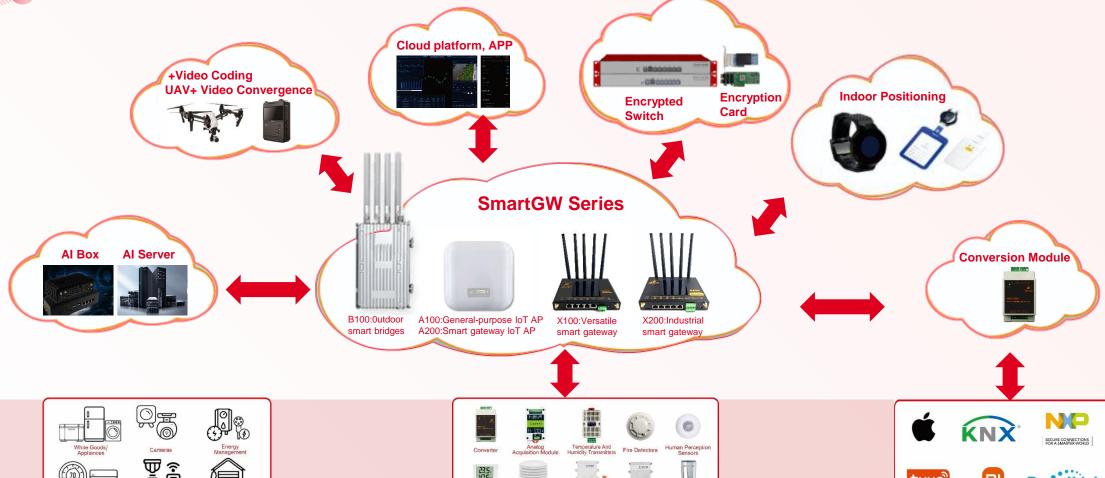
Global command with Al-assisted coordination and interaction.

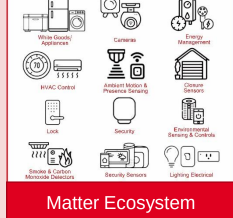
A wide range of products providing diverse options for customers' emergency command needs. Use intelligent technologies to enhance the speed and accuracy of emergency responses.



Smart Emergency Response Solution Diagram













Smart Emergency Functional Architecture







Smart Emergency Operation Management Center



Al Box Al Server



Smart City Emergency Cloud Data Platform



Drone + Video Aggregation and Encoding



Domestic Encryption



Corporate Smart Emergency Cloud Data Platform



Mobile and Tablet APP Systems

Cloud Center

Metadata Management

Data **Statistics**

Data Exchange

Data Extraction

Data Mining

Data **Analysis**

Data Sharing

Data Storage

Data Security

Transmission Products















Sensor





Humidity Sensor

Fall Detection

Radar Sensor





Monitoring











Current Sensor



Smart Fire Hydrant

Explosion-Proof Audible and Visual Alarm

Providing aerial views to cover disaster areas, accident sites, and inaccessible regions.



Disaster Monitoring

Real-time monitoring of expanding disaster areas such as fires and floods.



Personnel Search and Rescue

Enhancing search efficiency through AI, drones, and infrared cameras.



Resource Allocation

Rapid transportation of medical and rescue supplies to remote areas.



Equipment Advantages

Quick deployment, mobility, and adaptability to various terrains.

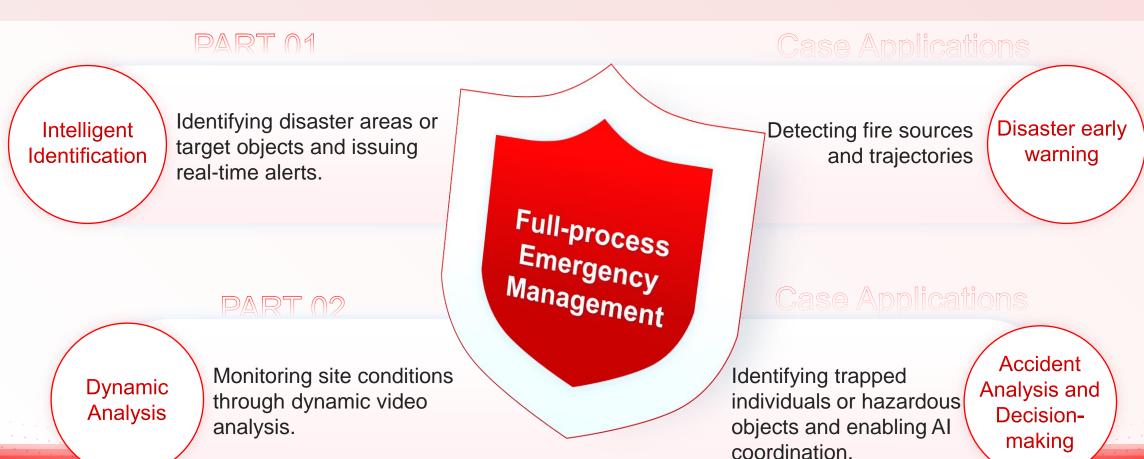


Key Technology Overview

>>> Al Industry Models



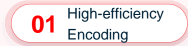
Training AI industry models using data from drones, IPCs, and sensors, enabling autonomous decision-making based on customer configurations after deployment.



Key Technology Overview >>> Video Aggregation and Encoding



Self-developed protocols, Adapting to complex weak network, disconnection, and power outage environments to efficiently transmit high-definition images and videos.



Reducing data size through compression to improve transmission speed.



Proprietary technology integrates and aggregates video streams from different sources and protocols.

Application Scenarios

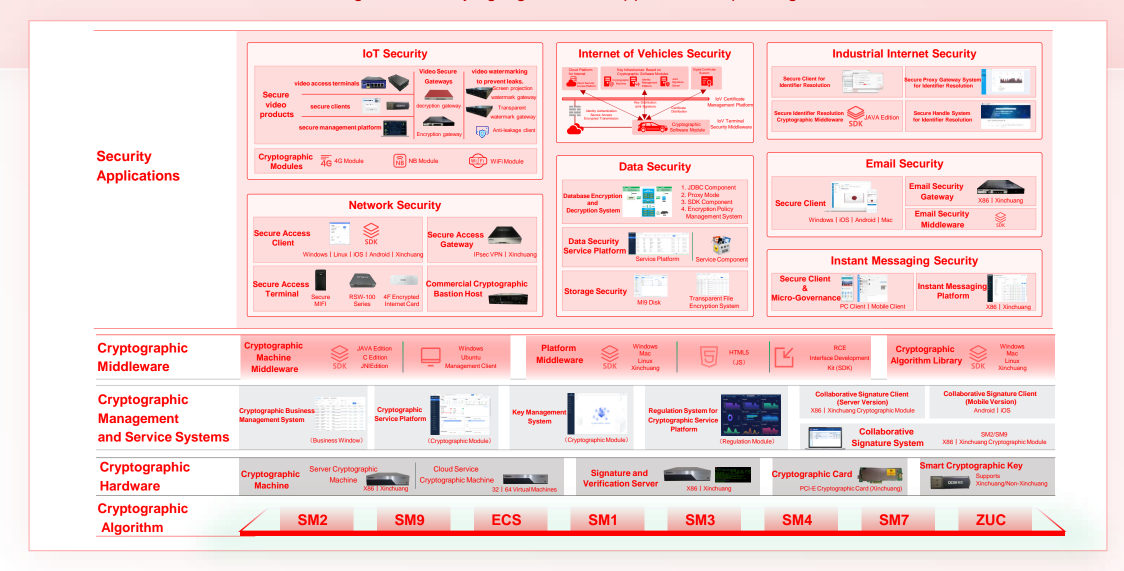
- Real-time disaster video transmission for remote command and rapid response.
- Providing high-definition, low-latency video images.
- Seamlessly interfaces with AI servers or algorithm boxes.



Key Technology Overview >>> Domestic Cryptography



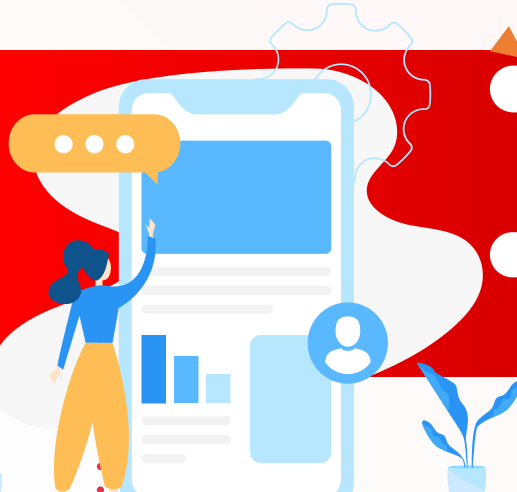
Product Panorama: Covering from underlying algorithms to applications, spanning end-to-end across terminals and servers.





Key Technology Overview >>> Indoor Positioning & IoT





loT Drones

Ground Surveillance sensors cameras

Supports mainstream IoT devices, integrating drones, ground sensors, surveillance cameras, and more to enable real-time data transmission, analysis, and control.

Indoor Positioning

Low project renovation cost

Positioning and IoT

emergency warnings

Traditional ceiling-mounted AP products, Enhanced with high-precision indoor positioning and IoT features, Suitable for hazardous chemical and mining detection, emergency warnings, and more.

Comprehensive Advantages of the Solution

Feasibility

- Rapidly and cost-effectively establish a complete emergency positioning network, covering the entire monitoring area.
- Wide adaptability of equipment to various scenarios with real-time integration, enabling scientific decision-making at higher levels.



Analysis of Emergency Processes and Application Scenarios



Emergency Response Process



🛴 Drones 📥 🥃



Satellite Remote Sensing



24/7 high-definition information acquisition







"Obtain disaster information promptly and respond rapidly under extreme conditions of road, network, and power outages.



Analysis of Emergency Processes and Application Scenarios



Utilize drones and remote sensing intelligent analysis for timely and accurate disaster analysis and assessment.

Situation Analysis and Command Coordination

Disaster
Analysis and
Assessment

Disaster Damage Assessment Disaster Loss Evaluation Recovery and Reconstruction Planning Assessment

Remote Sensing AI Analysis

Disaster-Causing Factors

- Rainfall distribution and levels
- Distribution of landslides and debris flows
- Distribution of hazardous geological structures
- Regional subsidence

Disaster Simulation and Modeling

Disaster-Prone Environment

- Regional 3D modeling
- Distribution of settlements.
- · Distribution of roads
- Vegetation coverage

Disaster Monitoring Technology

Disaster Receptors

- Impact on settlements
- Road blockages
- River channel blockages.





Rapid Disaster Assessment via Remote Sensing AI Analysis

Landslides and Debris Flows Falling Rocks

Collapses

- Quickly determine the extent of disaster impact, and assess damages to settlements and roads
- Provide decision-making support for emergency rescue and road clearance
- Monitor hazardous geological structures and surface subsidence.

Basic Information

Sensor data

Remote sensing data

Drone mapping data



Analysis of Emergency Processes and Application Scenarios

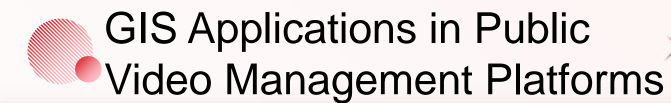




Drones collect on-site video and process it with AI models

Data is transmitted to the center via IoT

The emergency command center makes decisions based on real-time data



Construction Effectiveness -Overall Benefits

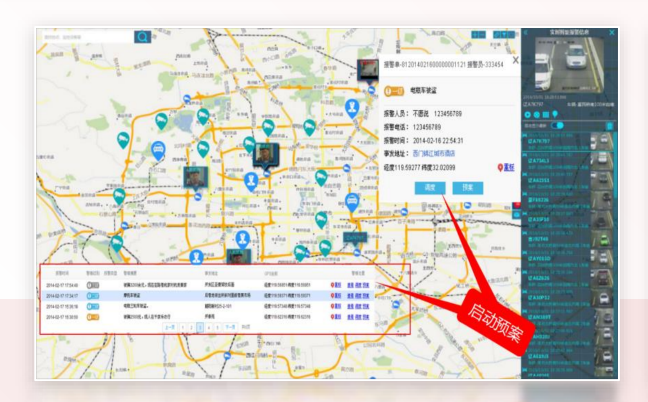


Core Values of Smart Emergency Solutions













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