



Cloud Patrol Series

9C

Smart Patrol

New Product

# Good Patrol, Landwell

Listed as the Drafting Unit for the 'National Industry Standard for Electronic Patrol'



Cloud Patrol-9C



Checkpoint



Downloader

## Cloud Patrol-9C Smart Patrol

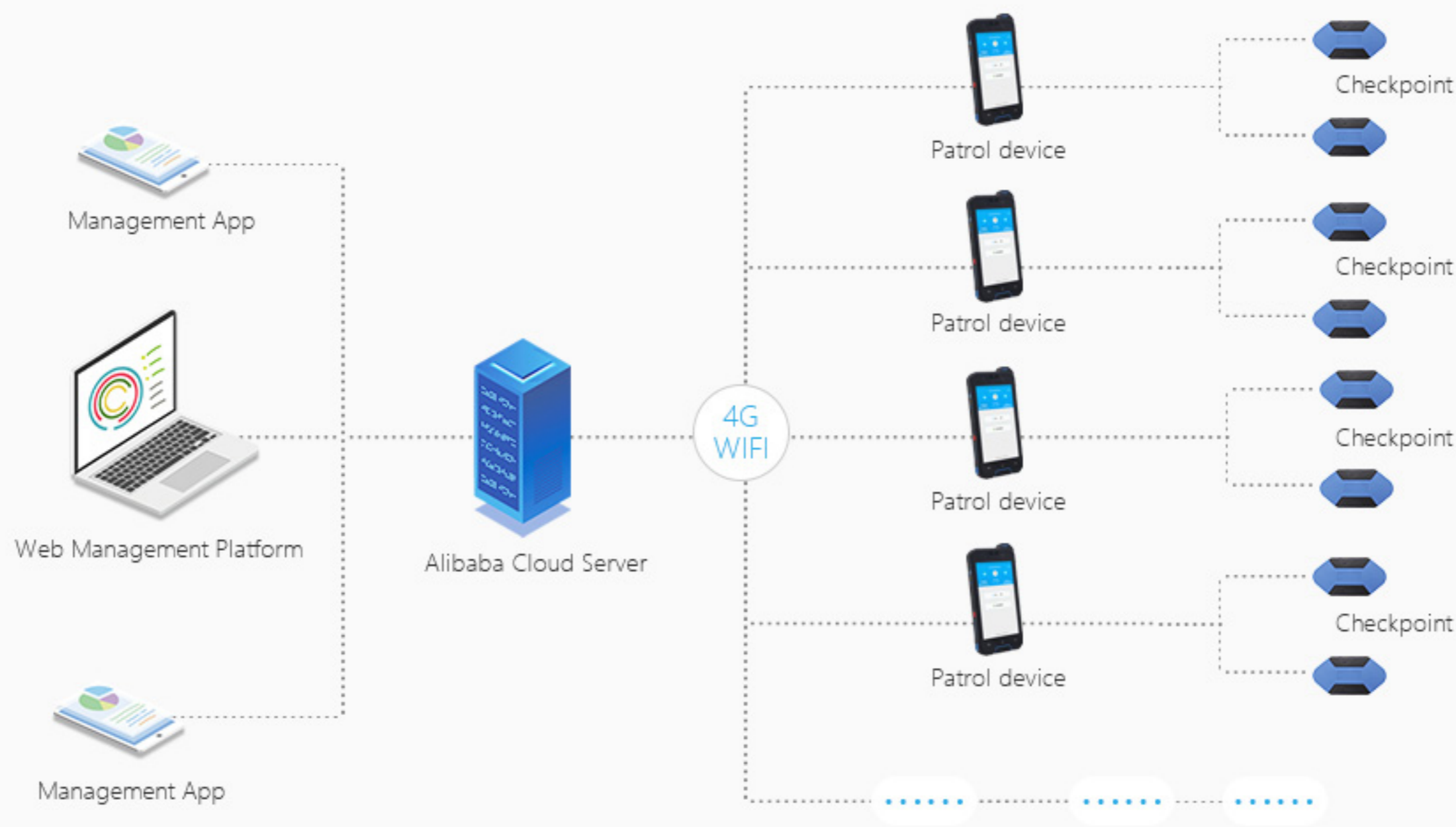
- Real-time Patrol, Easy Operation
- More Robust, More Durable
- Real-time Upload of Patrol Information
- GPS Electronic Map
- SOS Emergency Assistance
- Missed Inspection Reporting
- Real-time Location Tracking



Durable, reliable, and easy to maintain - embodies the advantages in one



### System Structure Diagram



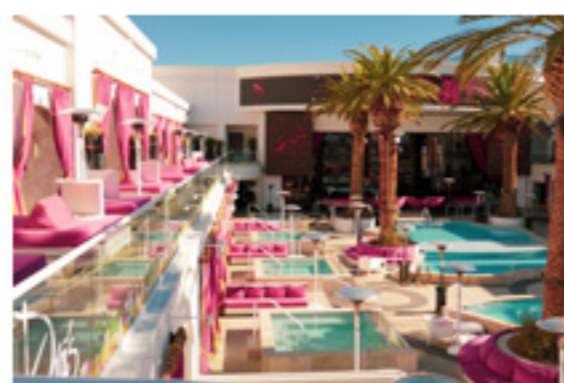
### Main user cases



School



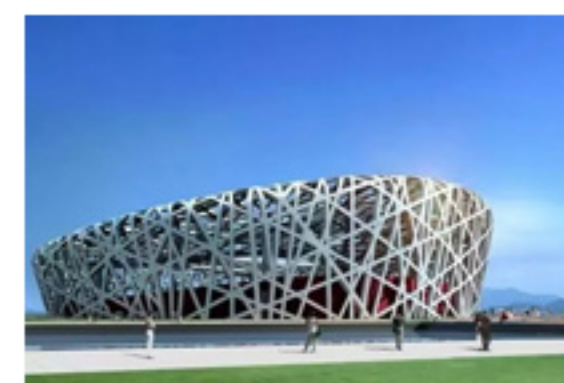
Hospital



Hotel



Airport



Gymnasium



Construction site



Manufacturing plant



Amusement park



Living area



Office building

### Applications

Mainly used in: property patrol, industrial patrol, public safety, security department, petroleum and petrochemical, transportation system, warehousing logistics, mobile communication and other industries fixed asset management, etc.





## System Overview:

Landwell Intelligent Patrol Management System utilizes mobile app development technology, computer network communication, and data processing techniques to achieve assessment and management of patrol personnel. The system employs an online intelligent patrol method, utilizing pre-set passive patrol points and intelligent patrol devices for the collection and upload of personnel patrol information. In the management center, the imported patrol data to the management platform undergoes route checks, planned assessments, and archival management, enabling systematic management of routine patrols.



Patrol device: Personnel follow a pre-designed plan for patrolling. Upon reaching designated patrol points, they gather information and input on-site data for various patrolling tasks. Patrolling device name, location, arrival time, patrolling route are all stored in the patroller.

Patrol device parameters	
Model	Cloud Patrol 9C
Color	Blue-Black
Storage	Cloud Storage
System	Andorid
Interface	USB
Memory	4+64G
Working temperature	-20°C~ 55°C
Camera	5.3MP/13.0MP
Battery Capacity	4.0
SIM Card Slot	4G Network Compatibility
Dimensions	15.2 x 7.6 x 1.7cm
NFC	Supported
Weight	313g



### Charging Dock

Connected to Power Source: Yellow Indicator Light

Connected to Device for Charging: Red Indicator Light

Device Fully Charged: Indicator Light Changes to Yellow

### Communication Base Parameters

Interface	USB
Colour	Black
Weight	77g
Dimensions	10.5 x 6.8 x 4.4cm



Checkpoint: Encapsulated with polycarbonate chip, the information button possesses enhanced anti-damage capabilities, making it sturdier and more durable. It displays the address location or device name for patrol, applied to the respective locations or devices requiring patrol.

### Checkpoint Parameters

Product Name	Checkpoint
Dimensions	7.25×3.8×0.96cm
Working temperature	-30°C~ 70°C



## After-sale warranty

Adhering to the principle of 'Quality First, Reputation First, Service First,' the company ensures quality in design, procurement, processing, manufacturing, and engineering installation. With a focus on post-project service, meticulous arrangements are made to guarantee the quality of service.

### After-sale Commitment:

Striving for "zero after-sales" product quality, we offer replacement without repair for strong assurance.

Lifetime access to 24/7 telephone technical consultations, online or email technical support.

## Intelligent Patrol Management System

The Landwell Intelligent Patrol Management System is a centralized management software based on web browsers. It is designed to centrally manage almost all Landwell patrol devices that can run on browser devices, including mobile phones and PCs. It supports an unlimited number of patrol devices and tasks. Key advantages include easy deployment, modern graphical user interface, browser-based configuration, and remote management capabilities.

Administrators can clearly see the status of the devices inspected by patrol personnel and the work status of the personnel through a PC or mobile app. The system can provide information about missed inspections, incorrect points, and more. The management software allows for the statistical analysis of punctuality rates, error rates, missed inspection counts, event conditions, and other relevant information.

Additionally, the system allows for the creation of schedules to check whether patrol personnel are following the planned routes.

### Standalone Version

The Landhua Intelligent Inspection Management System also offers a standalone software version for users to choose from.

