REDUCING RISKS AND INCREASING EFFICIENCY WITH EASE

LOGISTICS PARK SOLUTION
What is a Logistics Park and What Concerns Need to be Addressed?

A Logistics Park is an area zoned and planned for the purpose of transporting goods. We usually see two types of warehouses: a fulfillment center, for shipping and receiving goods, and a dispatch center, where cargo is shipped and vehicles are sent off to their various destinations.

Loss prevention and efficient operations are the two main concerns at any logistics parks. How can managers react quickly when there is a missing or damaged package? Is there a way to trace each step in the process and pinpoint where the problem took place? And of course, is there a tool to digitize and more efficiently manage the docks for loading and unloading?

The Hikvision Logistics Solution

Hikvision answers each of these concerns by offering an all-encompassing solution that focuses on four critical components. This solution not only improves safety with its top-notch security solution, but also helps improve operational efficiency through adapting Artificial Intelligence-powered functionality. All together, Hikvision’s solution aims to build a more secured and more intelligent logistics park.
Personnel Management
 Protect Visitors and Staff While Preventing Property Loss

PPE stands for Personal Protective Equipment – protective wear that ensures worker safety. Hikvision now offers intelligently detection of helmets or other PPE.

For example, the embedded hard hat detection can notify relevant personnel if a worker is found not wearing one where required. This helps to improve the safety level without requiring extra manpower to oversee.

Access Management for Warehouses

Entering and Exiting Warehouses During Rush Hours
Workers usually wear gloves and/or carry merchandise, making it difficult to use authentication methods that require physical contact. Additionally, clocking in and out is time-consuming with large numbers of workers. If a card-based authentication is used, there is also the problem of fake attendance records.

Face recognition terminals now make access authentication accurate, efficient, hygienic, and impossible to counterfeit.

Quick and Easy Movement Throughout the Warehouse
In the warehouse areas, forklifts and other equipment constantly pass from one zone to another. Face recognition technologies offer a smooth and convenient way to access various areas, for example, through a roller shutter door, without having to have workers get down from the cart.
**Vehicle Management**

Improve Efficiency for the Loading Process and Standardize Driving Behaviors

**Warehouse Dock Management**

Many dock platforms face various efficiency challenges, such as how to best arrange the entire workflow from truck entry to cargo pickup, how to allocate resources so that dock platforms are operating efficiently, and more. With Hikvision’s digital dock platform, all of these questions are conveniently solved through an automated workflow.

**Step 1: Registration**

Register vehicle information by scanning a QR code and accessing the registration site or at the security booth.

**Step 2: Queuing**

Vehicles inside the park will queue for loading/unloading. The queuing process is displayed on the outdoor LED screen.

**Step 3: Dock Platform Management**

A Dock platform camera will detect and recognize each platform’s status and record truck information. Staff can then use the app to call the truck to a platform.

**Visual Display of the Platform Status in Real Time**

1. **Platform Status Indicator**

   Each color represents a platform status. For example, a red icon and license plate will be shown for platforms that are currently busy. If a vehicle parks at the wrong platform, the icon will be yellow; and if the platform is empty, a green indicator will be shown.

2. **View Operation Status Remotely**

   Click the platform icon on the canvas to play back videos on that platform.
As most of the daily routines within a logistics park are completed using vehicles, it is important to ensure road safety within the area. The Hikvision Solution offers tools for:

- Vehicle speed control
- Illegal parking

**On-Site Driving Regulations and Management**

**Entrance & Exit Control**

Hikvision offers convenient and efficient entrance & exit control for industrial parks and fulfillment centers with or without a security booth at the gate. Pre-registered vehicles can pass efficiently via automatic license plate recognition. Visitor vehicles can also conveniently log in at a security booth or remotely using a video intercom device.

**Registered Vehicles**
- Plate recognition (ANPR Solution)
- Auto-open barrier
- Plate recognition
- Open barrier

**Visiting Vehicles**
- Security guards check in the control room
- Registers in the toll manually
- Auto-open barrier
- Records the vehicle information
- Plate recognition
- Open barrier
Site Management
Reliably Record and Safely Store All Operations

Perimeter Protection

When dealing with large areas that suffer from low illumination, using a thermal camera can provide clear video – even in zero-light environments.

For areas that require higher-level security protection, the combination of radar and dome camera brings both accurate radar and clear visuals together. The link between the two – radar accuracy and dome camera clarity – allows you to easily track any suspicious movements.

Intelligent and Efficient Security Patrol

Phase 1
On-site Patrols

The traditional on-site patrol methods suffer from several downsides:
- More manpower required
- Low efficiency as all the sites are checked manually
- Potentially dangerous for security to patrol areas with hazardous materials

Phase 2
Remote Patrols

Remote patrols are safer and more efficient. Security or other managers can visually check all sites using high-definition cameras based on patrol schedules. Users can also enjoy the benefit of remote patrols with their existing security system.

If an event is captured during a patrol, security guard receives notification and makes needed improvements.
Workflow for the patrol and improvement process

1. On-site Random Security Patrol
2. On-site Scheduled Security Patrol

1. Spot a problem
2. Assign to Production Manager
3. Fix the problem
4. Security Recheck

Yes, problem solved
No, still needs to be improved

Reports for security manager and production manager

Comprehensive reports include all patrol tasks and process for security manager.

Reports detail each task for the production manager, who is responsible for resolving problems.

Artificial Intelligence Patrols add intelligence on top of remote methods – now security staff and managers do not have to manually check all video footage. The AI patrol will identify a problem when a captured image triggers pre-set rules. In the past, a security guard had to check images for all patrol locations. However, with AI patrol, only those that have an issue will be sent to security, vastly reducing labor cost. Security can then resolve that specific problem. AI patrols reduce manpower and offer a more intelligent way to quickly respond to any problem.
Visualized Parcel Tracking

01 Scenario
Merchandise Flow Across Multiple Sites

Requirements
In e-commerce businesses, for example, warehouse service providers often struggle to quickly clarify who is responsible for loss or damage and can be charged enormous penalties.

02 Scenario
Goods Flow in one Warehouse

Requirements
With expensive or fragile merchandise, warehouse owners need to clarify responsible parties and procedures in each part of the process.

Warehouse Type A | **Fulfillment Center**
Key Feature: Flexible Deployment

Warehouse Type B | **Dispatch Center**
Key Feature: With Conveyor Belt, High Speed Processing
Warehouse Fire Prevention

Flammable materials threaten warehouses and the often large amount of stored goods. In the past, security teams only received reminders after a fire. But by then, immense losses have already occurred.

With thermal cameras and smoke detectors, Hikvision offers a preemptive solution that helps to identify potential risks before disaster, making fire prevention smarter and more effective.
Command Center

Intuitive and Comprehensive Dashboard

With the 3D image of your logistics park at the center of the dashboard, you will see all operational data and activity in one place. Whether you’re looking for statistics on operations, security, or employee performance, this dashboard has it all!

AR Command Center

This AR command center is an efficient tool for you to quickly access real-time video feed for different areas – simply click on the tag to switch view window.
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