

# About Uniview

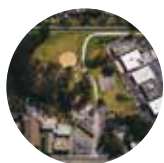
With 17 years of unlimited exploration, Uniview evolves from video technology to AIoT, taking Big data, Cloud and IoT technology as the core. With innovative product and technology, Uniview roots into various industries, to unlock smart, connective city and life.

## All-industry Coverage with Professional Solutions



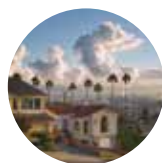
### Airport

110+ cases



### Industrial park

540+ large scale cases



### Residential

2900+ cases



### Healthcare

660+ cases



### Bank

50+ national & local banks



### Campus

660+ cases



### Enterprise

500+ cases



### Shopping mall

400+ landmark buildings



### Retail

900+ cases

Uniview provides professional solutions covering all industries, delivered more than 7000 cases in transportation, industrial park, commercial, bank, residential, school, healthcare etc.



### Headquarters

No.369 Xietong Road, Binjiang District,  
Hangzhou 310051, China

Sales: [overseasbusiness@uniview.com](mailto:overseasbusiness@uniview.com)

Technical Support: [globalsupport@uniview.com](mailto:globalsupport@uniview.com)

[global.uniview.com](http://global.uniview.com)



2024.01 Version 1.0

Disclaimer: All rights reserved,  
including final interpretation and content amendment

# UNV Guard

Security Integration for A Complete Solution



# About UNV Guard

The isolation of closed systems bring inefficient park operation. UNV Guard is a unified management platform that integrates more than eleven business systems. The software modules adopt distributed deployment and are easy to use, supporting devices including encoders, decoders, access control devices, video intercom devices, etc. UNV Guard achieves the fusion and visualization of events and data, ensuring smarter management for small and medium-sized scenarios, including schools, residential buildings, supermarket, etc., enabling highly efficient and flexible operations.

## Subsystems Module



Support multi-terminal collaborative live view, group display, and group sequences on the video wall. Achieve Centralized display of CCTV systems of various scale.



Visitors can enter and exit at the authorized time and area, and the system can record and search for the information of temporary visitors.



Coordinate with card, portrait, and other methods to manage the access permission of personnel and handle various abnormal situations.



Support functions of attendance system settings, employee shift planning, attendance data viewing, and abnormal situations.



Support vehicle access permission control and real-time visualization of access records (including license plate number, validity period, vehicle brand or vehicle type, color, etc.) on the platform.



Support precise personnel control and real-time display of alarm information (matching alarm or non-matching alarm).



Through video and audio signals, the platform can achieve a two-way connection between management personnel and residents and visitors, achieving door access control. It provides security for the entry and exit of community personnel and enhances the quality of safe living in the community.



Dynamically display the customer flow and personnel density in the statistical area, support viewing and exporting historical records of customer flow, and provide accurate operational decision support for managers.

## Features

**Distributed deployment:** Distributed client-server deployment allows for unified management but decentralized operations.

**Efficient device management:** Supports unified management of encoding devices, decoders, access control devices, and video intercom devices.

**Efficient device configuration:** Add devices on the LAN by auto search or IP range search.

**Rich features:** Provides basic functions, including live view, playback, video wall, e-map, and video intercom; provides smart functions such as personnel management, visitor management, access control management, video intercom, attendance management, patrol management, and data search.

## Application Scenarios

