



alsurveil.com



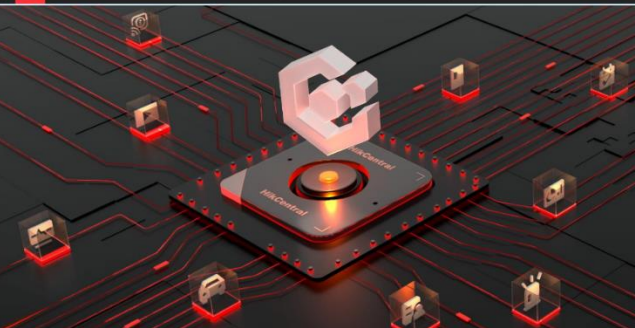
A.I-Pro Smart Cameras

A.I Surveil SUCCESS STORIES

INNOVATING
BEYOND
SECURITY



Surveil-AI Pro Home Video Access Control Parking Lot Visitor Intelligent Analysis Attendance Event and Alarm Person Device Maintenance Admin



Welcome

Management Self-Service


Required:

[Forgot Password](#)

[Log In](#)

Please respect others' privacy and rights when using the product.

aisurveil.com



Download Mobile App

Surveil Portal


TODAY'S PERSON STATISTICS

Persons in Campus
No linked final authentication counting groups.

Visitors in Campus
No linked final authentication counting groups.


ACCESS TREND Today

Number of People



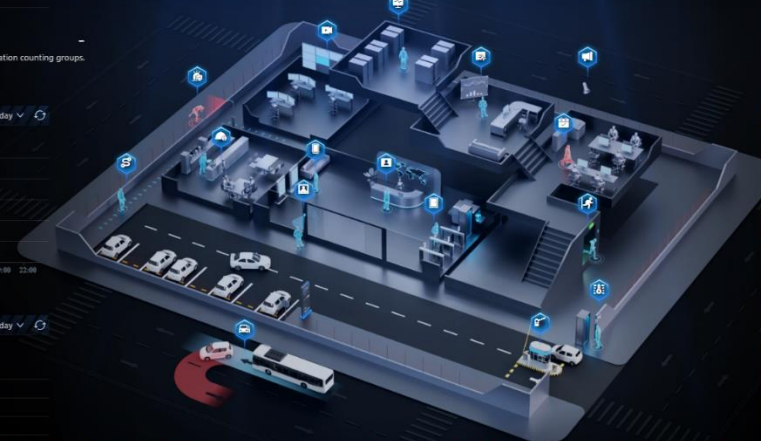
ING LOTS Today

Number of Vehicles




Digital Campus

Overview Person Vehicle Security



ALARM TREND Today



Total Alarms

Acknowledged: 0 Unacknowledged: 0

DEVICE STATISTICS

Normal Warning Exception

Device	0/0
Server	0/0/0
Resource	0/0

Server Status

System Management Server: Normal

VIDEO AUTO-SWITCH

Plug-in not installed. Please install.

24/7 Remote Monitoring

portal.aisurveil.com





Surveil-AI Pro



Video

Access Control

Parking Lot

Visitor

Intelligent Analysis

Attendance

Event and Alarm

Person

Device

Maintenance



alsurveil.com



A.I-Pro Smart Cameras

A.I Surveil



BERLUTI

BVLGARI

بولغاري

MOUEN

DUBAI

WORLD'S BIGGEST MALL





alsurveil.com



500+ Cameras Video Security

Vialia Vigo Shopping Center, Spain



"Our shopping center sets a benchmark not only in the Spain but also in Europe. Technological innovation stands as a cornerstone within our value proposition."

- Juan Louro, director of the Vialia Vigo shopping center



Video
available

Challenges

- The large size of the mall posed difficulties for shoppers in finding parking spaces and locating their cars later
- They also needed an integrated management platform to streamline processes and enhance the overall visitor experience

Solutions

- 500+ cameras for video security, including DeepinView Varifocal Cameras (iDS-2CD7126G0-IZS & iDS-2CD7A86G0-IZHS)
- A smart parking guidance system consists of iBeacon Guidance Cameras (DS-TCP440-B), Parking Indicators (DS-TVG100), Parking Inquiry Machines (DS-TPT322-L2), and Video Guidance Terminals (DS-TPM400-P)
- All seamlessly integrated using Hikvision's HikCentral platform

Benefits

- Enhanced safety, operational efficiency, and customer satisfaction through innovative security technology, data-driven insights
- Improved marketing and revenue generation, and centralized management



alsurveil.com



Smart Parking Solution

Barka Grand Center, Oman



"The popularity of our mall is a combination of the top-flight retail brands we offer and the high quality of our facilities and services. The Hikvision solution is also driving our success by improving our customer experiences in a real and significant way."

- Humanshu Mahopatra, Managing Director at Barka Grand Center



Challenges

- Securing customers' vehicles in large, expansive parking areas
- Optimizing the customer experience by helping them find parking spaces quickly
- Reducing exposure to high daytime temperatures in Oman

Solutions

- Deployed AI-Pro smart parking solution with high-resolution cameras
- Utilized parking guidance terminals to connect and power multiple cameras, providing edge storage for security footage
- Implemented kiosk touchscreens for customers to locate their vehicles and calculate the quickest routes

Benefits

- Enhanced parking security and customer experience
- Improved customer satisfaction and convenience
- Reduced time spent walking in the heat, contributing to better customer care and mall reputation



alsurveil.com



Smart Interactive LCD & Cameras

Jashanmal, UAE

"The new commercial display solution delivered by Hikvision has been attracting a lot of attention. Our leading products and brands are now backed up by an equally compelling, exciting in-store experience for our highly discerning customers."

- Chief Group Support & Services Officer, Jashanmal



Challenges

- Attracting customers in a competitive retail environment with numerous product options
- Creating unique in-store experiences to maximize footfall and increase share of customer spend

Solutions

- Deploying AI-Pro LED and interactive LCD display solutions featuring 30 m² arch-shaped LED displays at the entrance and 86-inch interactive LCD screens throughout the store
- Utilizing digital signage content to inform and inspire customers, and allowing online ordering for out-of-stock items

Benefits

- Enhanced customer engagement and footfall through captivating visual displays
- Improved in-store navigation and product information accessibility
- Increased competitive advantage with a cost-effective solution meeting budget requirements



A.I Surveil

Qassim University, Saudi Arabia



"The implementation of the digital twin at Qassim University has significantly elevated campus management, enabling automatic detection and reporting of emergencies and enhancing response times."

-- Othman bin Muhammad Al-Saqri, Control and Command Center Unit Manager at Qassim



Video available

6000+ Smart Cameras



Challenges

- Traditional management systems with **outdated cameras** and **separate set-ups** are unable to meet the needs of a large, modern campus

Solutions

- Created a campus **digital twin** integrated with over 6,000 **smart cameras**
- Revamped classrooms with **86-inch 4K Interactive Displays (DS-D5C86RB/B)** and **electronic class boards (DS-D6122TH-D/C)**
- Implemented advanced **personnel and vehicle access-control systems**

Benefits

- Improve **campus management** with automatic emergency detection and **faster response**
- **Streamline operations** and enrich education
- Create a **productive learning environment** and prepare students for the future



A.I Surveil

East Point Indian International School, Ajman, UAE

East Point Indian International School Ajman is a secondary school affiliated to the Central Board of Secondary Education.



Video available

1900+ Smart Cameras



Challenges

- Traditional whiteboards were not maximizing students' learning performance
- Lack of engagement and interaction in classrooms
- Difficulty in delivering engaging learning experiences with traditional teaching tools

Solutions

- Installed 1900 Smart Cameras 4K interactive displays (DS-D5B65RB/C)
- Integrates touch controls, HD display, video processing, network communications, interactivity, and audio
- Includes third-party teaching resources

Benefits

- Enhanced engagement for teachers and students
- Increased student participation and comprehension
- Improved learning outcomes



A.I Surveil

Universitas Muhammadiyah

Surakarta, Indonesia

"I am very happy that Hikvision is present on our campus with this smart classroom solution. It makes it easy for me to explain lecture material in a more interactive and modern way. There are no more time or location constraints, because the solution supports offline and online learning at the same time."

-- Dr. Muzakar Isa, a lecturer at UMS

Video available

800+ Smart Cameras 60 Flat Panels



Challenges

- Traditional whiteboards limited interactivity and multimedia integration
- Difficulty in recording, saving, and sharing lessons effectively
- Limited ability to run multiple applications simultaneously for enhanced teaching content

Solutions

- 800 Smart Cameras
- Integrated 60 Interactive Flat Panels (DS-D5B75RB/D) for interactive learning
- ClassIn software for remote teaching
- Fixed Bullet Network Cameras (DS-2CD3021G0-I) for enhanced campus security

Benefits

- Engaging science education with interactive displays
- Improved remote learning through ClassIn
- Heightened campus security
- Fostering an efficient, collaborative, and secure learning environment



A.I Surveil

Chung Ling Private High School, Malaysia

Chung Ling Private High School in Malaysia is a secondary school famous for its long history of academic excellence and commitment to the education and development of its students.



Video available

500+ Smart Cameras 28 Flat Panels



Challenges

- Outdated teaching tools were hindering coding classes
- Cumbersome vehicle access control was leading to inefficiencies that impacted educational effectiveness and campus security

Solutions 500 Smart Cameras

- The school implemented advanced classroom technologies, including 86-inch 4K Interactive Flat Panels (DS-D5B86RB/D) for coding courses
- It also upgraded its vehicle access management with an ANPR camera (DS-TCG227-AIR) integrated with HikCentral Professional

Benefits

- The smart campus upgrades enhanced student engagement in learning, streamlined vehicle access for staff and visitors, and improved campus security, ultimately positioning the school as a leader in modern education



A.I Surveil



Voxel School, Spain

"This screen is ideal for the practical component, as our students can now work with the same technology they will encounter on professional shooting sets for platforms like Netflix and Amazon. We are thrilled with the outcome."

-- Jesus Hidalgo, Internal Communications Manager and Co-Founder of Voxel School

500+ Smart Cameras 82 Flat Panels



Video available

Challenges

- The school needed to enhance educational experiences in Digital Arts, particularly in virtual environments for filmmaking
- Requirement for a high-quality display solution that supports realistic film shooting environments

Solutions

- 500 Smart Cameras
- Installation of a LED display measuring 6 m by 2 m made of Hikvision P1.875 Fine Fixed Pitch LED Display Unit ([DS-D4218FI-CWF/III](#))
- 1.8 mm fine pixel pitch

Benefits

- Enhanced dynamic educational experiences
- Students engage with realistic film environments (visual effects, motion graphics, video games)
- Strengthened reputation and strategic alliances in creative tech industry



A.I Surveil

RASA ONE, Thailand

"After upgrading the system, our building was recognized as a model for energy conservation and sustainability. Many organizations regularly visit us to study our building as a smart building reference."

- Niwes Kaewkamkum, Building Manager, RASA ONE

1700+ Smart Cameras & ANPR



Video available

Challenges

- Modernize vehicle access for faster entry and exit
- Reduce lobby congestion and improve pedestrian flow
- Integrate parking, access control, and elevators into one ecosystem
- Enable data-driven decision-making for operations and security

Solutions 1700 Smart Cameras

- Smart parking solution including ANPR Cameras (DS-TCG405-E), Barrier Gates (TMG520), Parking Guidance Cameras (DS-TCP440-B(E)), Inquiry Terminal (DS-TPW332-C), EV Chargers (DS-TMP102-A1(H)) and Thermal Camera (DS-2TD1228T-2/QA)
- Access control for people: 10 Swing Barriers (DS-K3B961TX) + 76 Face Terminals (DS-K1T673DWX)
- LED displays for better communication
- HikCentral Professional for centralized management

Benefits

- Faster and smoother entry improves daily user experience
- 80% tenant satisfaction rate
- 90%+ building occupancy by 2025
- Returned to Thailand's Top 10 office rankings
- LEED certified for energy efficiency



Surveil-AI Pro



Video

Access Control

Parking Lot

Visitor

Intelligent Analysis

Attendance

Event and Alarm

Person

Device

Maintenance



3000+ Smart Cameras & ANPR

A.I Surveil



1700 Smart Cameras

Dubai



A.I Surveil

Emirates NBD, UAE

"It's so much easier for our security team, and more convenient for every staff and visitor. Our plans include integrating smart parking and further unifying platform management to ensure consistent and efficient parking operations across all branches."

- Mahmoud Hawawreh, the Security System Manager, Emirates NBD



1200 Smart Cameras



ANPR

Challenges

- Manual parking management causing confusion and misallocation
- Lack of real-time vehicle and space information
- Difficulty monitoring reserved zones and unauthorized vehicles
- Disconnected systems without unified platform control

Solutions 1200 Smart Cameras

- Parking guidance & monitoring: 139x Dual-Sensor iBeacon Guidance Cameras (DS-TCP440) with ANPR
- Information displays: 16x Video Guidance Terminals (DS-TPM400), 11x LED Screens (DS-TVL121), 1x Entrance Guidance Screen (DS-TVB200)
- Vehicle access control: 2x Barrier Gates *(DS-TMG520)
- Central management: HikCentral platform for unified control and reporting

Benefits

- Real-time visibility of parking and vehicle access
- Faster entry/exit and optimized space utilization
- Enhanced security and reduced manual monitoring
- Improved convenience for staff and visitors
- Centralized, data-driven parking management



A.I Surveil

QAAR, Ajman, UAE

"Hikvision products are excellent: the intelligent AI-based technology was exactly what we were looking for. Just as importantly, Hikvision demonstrated excellent credibility in deploying large-scale video security projects of this type."

- Executive Director, QAAR

Over 15000 Smart Cameras



Challenges

- Safeguarding the safety of 120,000 occupants across 200+ buildings, 18,000 apartments, and various public spaces

Solutions

- 15000 Cameras IP cameras with intelligent features like perimeter protection
- 2,000 ANPR IP cameras for parking lot security
- Hikvision Under Vehicle Security Systems
- Hikvision 16 Channel NVR and iVMS-5200E Centralized Management System

Benefits

- Potential to deploy advanced AI features like intrusion detection Improved safety and peace of mind for residents and workers in Ajman



A.I Surveil

PT Pertamina Gas, Indonesia



"This technology isn't just a tool. It's a tangible expression of our commitment to safety and social responsibility."

- Danny Ardiantara, Assistant Construction Manager,
PT Pertamina Gas



Video
available

Over 300 Smart Cameras



Challenges

- High-risk, explosion-prone environment requiring certified equipment
- Dangerous manual maintenance of high-mounted cameras
- Need for perimeter and indoor monitoring to prevent unauthorized access
- Ensure reliable video storage and operational oversight

Solutions

- Explosion-proof cameras: 6x 2MP 36x Cameras (DS-2DY9236I-CWX(T5/316L)) with auto-cleaning and line-crossing detection
- Indoor monitoring: 9x 2MP Vandal WDR Dome Cameras (DS-2CD3123G2-I(S)U)
- Recording & management: 2x 16-ch 8K DeepinMind NVRs (iDS-9616NXI-M8/X)
- Command center displays: 2x 65" 4K Interactive Displays (DS-D5C65RB/B) for security and SCADA visualization

Benefits

- Enhanced operational safety in hazardous zones
- Eliminates risky pole-climbing maintenance
- Real-time alerts for restricted-area breaches
- Improved indoor and perimeter security
- Faster decision-making and operational efficiency via centralized monitoring



A.I Surveil

Buhuși Hospital, Romania

"The new system gives us valuable insights that enable us to improve the workflows in the ward, and helps to reduce fatigue and stress among the team."

- Dr. Mihaela Colbeanu, Attending Physician, Internal Medicine

500 Smart Cameras



HEALTHCARE

Challenges

- Rising patient safety and communication expectations
- New regulations requiring bedside emergency calls
- Limited real-time visibility of patient status
- High nurse workload and delayed response times

Solutions

- Vital & presence monitoring: 35x Auxiliary Care Radars (IRS-BVSMR3-H3AG); 10x Thermal Presence Detectors (HM-TD1018-1/QR)
- Fall & emergency alerts: 13x Fall Detection Radars (IRS-BFDR6-H1AG); 6x Emergency Buttons (DS-KHS3100X)
- Patient communication: 35x Bedhead Terminals (DS-KHH6020X-H)
- Staff coordination: 1x Touch Panel (DS-KHM9803X); 1x 43" UHD Monitor (DS-D5043U3-1V0S); PDAs (DS-MDT202)

Benefits

- Faster response to falls and emergencies
- Continuous, privacy-friendly patient monitoring
- Reduced nurse workload and stress
- Improved shift handovers and care decisions
- Higher patient and family confidence



A.I Surveil

Smart Hospital Bacău, Romania

"Before this system, we constantly did rounds to check on patients. Now we know exactly when and where to step in. It has greatly improved our confidence and response times."

- Ciprian Cojocaru, Hospital Manager

300 Smart Cameras



HEALTHCARE

Challenges

- Nurse call systems relied on patient interaction
- Manual rounds increased staff workload and delays
- Limited real-time monitoring for high-risk patients
- Reactive care in palliative environments

Solutions

- Bed monitoring: 30x Auxiliary Care Radars (DS-TDSB00-EKH/POE/2m)
- Bedside access: 30x Bedside Touchscreens (DS-KHH9530-H(O-STD)/M)
- Fall detection: Fall Detection Radars (DS-TDSB00-EKT/POE/4m) in bathrooms
- Presence monitoring: 15x Thermal Presence Detectors (HM-TD1018-1/QR)

Benefits

- Continuous, non-intrusive patient monitoring
- Faster response to falls and health abnormalities
- Reduced nurse workload and burnout
- Improved patient safety, privacy, and care quality
- More efficient, data-driven clinical workflows



Sports City

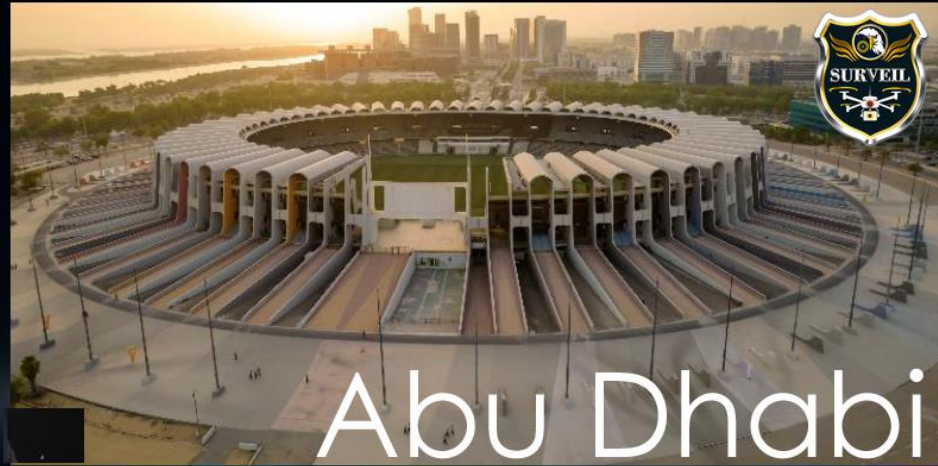
Zayed Sport City, UAE

"The Hikvision system's AI features are very valuable in investigating incidents and it reduces the time required by our staff significantly. This frees our security team up for our core activity: keeping visitors safe and ensuring that the complex is secure at all times."

- Director of Operations for Abu Dhabi Entertainment Company, who manages the Zayed Sport City

A.I Surveil

670 Smart Cameras



Challenges

- High-resolution and automatic video security needed for 1.7 million annual visitors
- Large, high-ceilinged spaces requiring clear imaging from significant distances
- Difficulty in manually processing hundreds of camera feeds

Solutions

- Deployment of 670 smart cameras across two phases, including AI-enabled features like ANPR and automated incident detection
- Integration of all cameras into the Zayed Sport City Video Management System (VMS)

Benefits

- Automated routine security tasks reduce missed incidents and lower staff workloads
- Enhanced safety and efficiency with quick video footage searches
- Cost-effective deployment of AI security features, with scalability for future enhancements
- Seamless integration with existing VMS, ensuring full coverage and protection



Sports City

Global Entertainment Network Ltd, Qatar

Doha's Mirchi One fan zone is one of the areas Qatar dedicated to football events. The fan zone offers entertainment options for fans, including live screening of the matches, food stalls, performances, and other entertainment activities.

A.I Surveil

290 Smart Cameras & LED Screen



Challenges

- Meeting a tight installation deadline for an outdoor fan zone in Doha
- Providing real-time match viewing for fans in a spacious seating area

Solutions

- Installed a 9.6 m x 3.84 m LED screen with quick and simple setup, using Hikvision Outdoor Fixed LED Displays (DS-D4440FO-CKI)
- Completed assembly within one week

Benefits

- Fans enjoy real-time grand tournament viewing
- Enhanced entertainment experience with live matches, food stalls, and performances
- Met tight deadline, ensuring seamless fan zone operation



City Traffic

Korlantas (the Traffic Department), Indonesia

"With the help of the intelligent traffic solution from Hikvision, ETLE has been successfully implemented in South Sumatra. Digitalization of the ticketing system has facilitated speed, convenience, and transparency of the ticketing process."

- Erwin Aras Genda, Chief Executive of ETLE in South Sumatra



A.I Surveil

400 Smart ANPR Cameras



Challenges

- Many of Indonesia's densely populated regions are suffering from chronic congestion due to growing numbers of vehicle along with traffic violations and accidents
- The lack of a smart video system was causing a lot of manual work

Solutions

- 9 MP ANPR Intersection Violation Capture Units (iDS-TCE900-A/16) and 9 MP IR ANPR Checkpoint Capture Units (iDS-TCV900-AI/25) were installed at the busiest intersections and checkpoints in the most populous regions, including Jakarta and South Sumatra
- HikCentral video management system integrated with the traffic department's official electronic ticketing system provider

Benefits

- Traffic violation ticketing digitalized and automated
- The administrative management process made more efficient and effective
- Traffic officers can spend more time patrolling and less time checking video footage and completing paperwork
- Artificial intelligence improves the accuracy of the tickets issued, minimizing disputes between citizens and traffic officers due to human errors



City Traffic

TransPeshawar's BRT System, Pakistan

TransPeshawar is a bus rapid transit (BRT) system in Peshawar, the capital of Pakistan's Khyber Pakhtunkhwa province. Being the fourth BRT system in Pakistan, TransPeshawar manages bus routes with a total length of 34 kilometers that are dedicated bus lanes, as well as 32 BTR stations.

A.I Surveil



190 Smart ANPR Cameras & LEDs

Challenges

- Managing a large BRT system with 34 kilometers of dedicated bus lanes and 32 stations
- Enhancing **commuter experience** and **operational efficiency** at bus stops

Solutions

- Installation of 72 Hikvision 55-inch Floor Standing Digital Signage (DS-D6055UL-B/S(O-STD)(IN)) at 32 bus stops
- Use of high-resolution screens for displaying bus schedules, arrival/departure times, and real-time updates

Benefits

- Improved **commuter experience** with real-time bus information
- Enhanced **operational efficiency** through remote management of content
- **New revenue stream** from advertising space on digital signage



CCTV Monitoring
Services



CCTV MONITORING



Stay Protected – Real-Time Surveillance & Incident
Reporting

HIRE NOW ▶

CCTV Monitoring | Play Back Monitoring | Virtual Guard