



PRODUCT BROCHURE



www.securewellindia.com

INTODUCTION ABOUT OUR COMPANY

ABOUT US

Securewell India Services, we take pride in being a leading provider of Extra Low Voltage (ELV) solutions. With a steadfast commitment to excellence and innovation, we specialize in delivering cutting-edge technology and comprehensive ELV services to a diverse range of clients across various industries. Our focus lies in offering state-of-the-art solutions for boom barriers, CCTV systems, access control systems, swing barriers, flap barriers, turnstiles, and much more, ensuring the security and efficiency of our clients' premises.

OUR VISION

Innovative Parking Solutions envisions a future where seamless parking experiences redefine urban landscapes. Utilizing cutting-edge access control systems, we streamline vehicle management, prioritizing efficiency and security. Our vision encompasses smart technology integration, facilitating effortless parking access for all. Through sustainable practices and data-driven insights, we aim to revolutionize urban mobility, reducing congestion and emissions.

OUR MISSION

Our mission is to provide Empowering communities with intelligent solutions, we pave the way for a greener, more connected world. Join us as we shape tomorrow's parking landscape, harmonizing convenience with sustainability.



OUR

SFRVICES

PARKING MANAGEMENT SYSTEM

PARKING GUIDANCE SYSTEM

PARKING COUNTING SYSTEM BOOM BARRIERS

ANPR SYSTEM

SW ING BARRIERS FLAP BARRIERS

TURNSTILE GATES

CCTV CAMERAS

PARKING MANAGEMENT SYSTEM



Parking Management System performs a vital role in the entire Parking Operations. This is the first step that will make an impact or impress tenants & visitors.

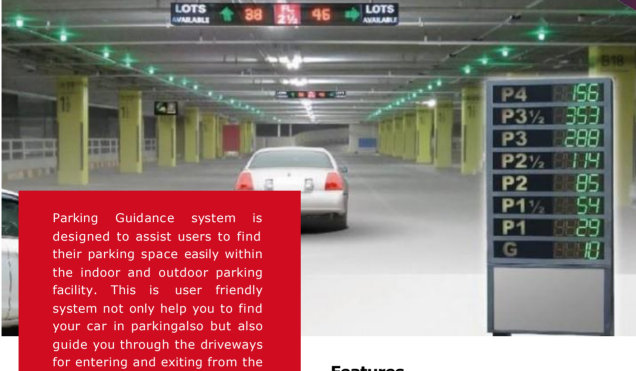
Our system employs advanced sensors and AI algorithms to optimize parking space utilization in real-time. This minimizes congestion, reduces search time for drivers, and maximizes revenue potential for property owners.

- FASTag Based Parking Solution
- . Ticketless Parking Management
- . Ticketing Parking System

Features

- •Entry Station will be installed at visitor parking entrances to automatically dispense barcode ticket when visitors enter the parking.
- •It has an intercom functions button connected to the control room or facility management staff to immediately respond the visitors that needs assistance.
- •Automatic or manual payment station will facilitate the parking payments.
- •Exit Station will be installed at visitor parking exits to automatically validate and capture barcode ticket and automatically sends signal the barrier to open. If the ticket is not paid the barrier will not open.

PARKING GUIDANCE SYSTEM



Features

- Works on a real-time basis
- Reduces pollution
- Faster Vehicle Shifting
- Occupancy rates optimized
- Lower surveillance costs
- Easy Management and control

RFID PARKING SOLUTION

parking facility.

RFID Long Range READER is a high-performance UHF RFID integrated reader. It is designed upon fully self-intellectual property. Based on an efficient DSP algorithm, it supports fast tag read/write operations with a high identification rate.

RFID Long Range Reader can be widely applied in many RFID application systems such as logistics, access control, anti-counterfeit and industrial production process control systems, commercial complexes, and residential societies..

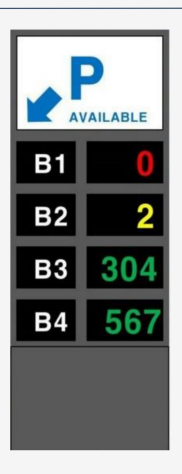


PARKING COUNTING SYSTEM

Counting module can be used as a standalone unit providing up to 4 individual counters. One or more Variable Message Signs can be associated with each of the counters to provide information of space availability to staff and visitors. Up to two alarm outputs can be associated with each counter to indicate that the count has reached a predetermined value. The outputs can be used to operate Space/Full signs, traffic lights or other external indicators as necessary. The numeric signs provide a 100mm high, 4-digit display of the count value or 'FULL' when the count value is less than one.

Features

- Real-Time Visibility
- Enhanced User Experience
- Optimized Space Utilization
- Data-Driven Decision Making



ANPR SOLUTION

ANPR solution provides tremendous accuracy to the system for detecting and reading License Plates. Our solution provides the highest level of accuracy in getting the number plate of any vehicle at the lowest operational cost. The highest rate of success is the result of the combination of a number plate recognition system with cutting-edge video analytics.

Features

- •Establishing of a ticketless and barrier-free parking system.
- •The registration number can be used as ID.
- •Parking offenses are easy to detect, generate, and issue fines.
- •It strengthens the existing security measures in parking areas.



OUR PRODUCTS

CCTV CAMERA

We offer comprehensive closed-circuit television (CCTV) solutions that enable real-time surveillance and monitoring of critical areas. Our CCTV systems incorporate advanced cameras, video analytics, and remote access capabilities for enhanced security.

- 1/3" Image Sensor (4.0 MP)
- •3.6 mm Fixed Lens
- •Mic, Speaker, SD Card 128GB
- •WiFi, P2P, Web Support, onvif



BOOM BARRIER

Our boom barriers are designed to control vehicle access effectively and efficiently. With a range of options available, including automatic and manual barriers, we cater to various applications, such as parking lots, toll plazas, and industrial premises.

- •Wheel Manual Release. In case of power Off, rotate the wheel manual release on the bottom of the motor to raise the boom manually. When power On, the motor will work normally.
- •Machine core with strong and double springs, make the machine core works more steadily.
- •Die-Casting aluminum alloy motor, precise and good at thermal radiation.
- •Crank and rod structure makes the boom run placidly.



SWING/FLAP BARRIERS

Swing/Flap barriers are capable of controlling the pedestrian entering or exiting the restricted areas and thus can be used in the case of paid access to public transport or a pay toilet. This adds extra security and stops potential threats from entering the premises.

Features

- •Integrated with fault detection and alarm system
- Easy to use and maintain.
- •Integrated with the function of mechanical antipunch.
- In the case of dual gates, synchronization is easy.
- •Integrated with the function of anti-breakthrough.

The gate will be locked automatically till it gains a request for opening.



TURNSTILE GATES

We are dedicatedly manufacturing and supplying a wide variety of best quality Tripod Turnstile that features solenoid locking system and 360 degree movement with built in bidirectional operation. Our turnstiles have superior locking which prevents them from rotating back to original position after it has moved 25 degree from its rest position.

Features

- •It can be integrated with other Access Control Systems easily.
- •Embraced with extensive research and development to offer optimum end usage.
- •Ergonomic designs and smooth surfaces (no visual exposure of screws or fasteners).
- Easy to use and maintain.
- •Tripod arms drop and unlock for emergency or power failure.

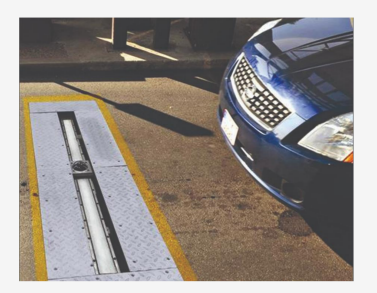


UVSS SYSTEM

Under Vehicle Scanning Systems (UVSS) are advanced security solutions designed to inspect the undercarriage of vehicles for threats, contraband, or other illegal items. These systems are widely used in high-security areas such as military bases, government buildings, border checkpoints, and critical infrastructure locations.

Advantages

- Enhanced Security
- Efficiency
- Documentation
- Automation



OUR PROJECTS



UTSAV











THANK YOU FOR YOUR APRECIATE

CONTACT US:



Call

+91729 006 8055



Address

#644, Ground Floor, Staundi, District: Karnal, Haryana 132114



Mail

info@securewellindia.com



Web Adress

www.securewellindia.com