

In the forefront of Integrated Access Control, Automation Solutions & Parking Management





As an independent supplier of Smart Cards, Tags, Labels, Readers, Biometric Scanners, locks, Firmware devices and integrated solutions for various applications, we have been working in close association with worldwide leaders of the technology to provide the best and cost effective product pricing to our customers.

 Keeping in consideration the price sensitive markets, proper use of technology and application to support the requirement of the customer, Warden has developed cost-effective applications on latest emerging technology products with options for upward scalability.



Our focus is in growth of markets of smart cards, RFID and biometrics. Our presence through our local sales office and 36 channel partners spread across India takes care of personalized service andcaters to the better understanding of customer requirements, optimizing the need of solution best suited for the environment, technical know-how and support, product updates, budgeting to suit the varying needs of our customers.

# About Us

The foundation of AnSH Enterprises was laid in the year 2022 With its business premises located at Hyderabad, Telangana (India), our company is indulged in the Trade, Distribute and Supply of best quality Road Safety Equipment's, Personal Protective Equipment's, Industrial Safety Equipment's, Safety Signs, Safety Services and Many More.

As being one of the prominent leaders in the industry, our products have been much demanded amongst our widespread clients use to their low prices, excellent quality, longer shelf life and availability. They are being offered by us at market leading prices and in premium packaging. Our vendors also packed them in best quality so as to give them longer life. For the sake of convenience, we have introduced a number of payment gateways for our valued customers through which they can easily choose to make payments. Waiting for your positive response to build a long-term relationship with quality products and services.

- Providing ready stocks of various smart cards, readers, scanners and accessories for testing, evaluation, satisfactory pre-sales and post-sales support have been key to our success in enabling system integrator, software developers & product re sellers to successfully integrate emerging technology products with their solutions to provide timely delivery to their clients saving both time, effort and in turn gaining a satisfied client to their ever-growing client list.
- No customer is small to us and we have a product or a solution for everyone. We have been constantly adding new products and on latest available technology to further enhance our product portfolio.

# Our Vision

AnSH Enterprises vision is emerging as the customer's favourite and preferred parking services throughout India an to provide each customer a leisure and hassle free parking experience providing high-tech innovative end-toend solutions compromising to the customer's needs.

### We deal with Road Safety Items and Parking Management works Like:

- Thermoplastic Paint (Yellow & White) for car parking marking slots.
- Thermoplastic acrylic paint different color's.
- Car Slot Numbering.
- Speed Breakers (Rubber & Plastic).
- Convex Mirror's.
- Rubber corner guard/Pillar Guard.
- Road Studs.
- Boom Barriers with UHF readers (Apartments, Malls)

#### and Gated community).

- Sign Boards (Parking Area & Sellers).
- Safety Cones.
- Spring Posts.
- Q Managers and with printed belt.
- CC TV & Cameras.
- Fencing Barrier Gates
- High Speed Toll Barrier Gates
- Speed Gates
- Entry Inspection Systems & Solutions (Baggage X Ray

#### Scanners & Metal Detectors)

- Flap Barriers
- Turnstile
- Full Height Turnstile
- P-Type Swing Gates
- Automatic Glass Door Sensors System
- Motorised Retractable Gates
- Swing Gate Motors
- Sliding Gate Motors
- Garage Door Operator

#### **Barrier Gates - DC Motor Series**

- 100% Duty Cycle, Heavy Duty,
- Dual LED, Double Spring Electro Mechanical Barrier
- Unique manual release can stop the boom at any angle
- Auto-reset when power on
- Boom can rise and fall on left/right sides by setting on the same machine
- 3 buttons to control the barrier gate.
- Supports telescopic boom between 3.7m-6m length
- Operation time 3sec-5sec depending on model and length of the boom
- 220 V AC +/- 13% / 50Hz / 150 Watts ,
- Control PCB Operation : Manual/Remote Control/ Push Button
- Optional Operation : NFC/B iometric / Loop Detector





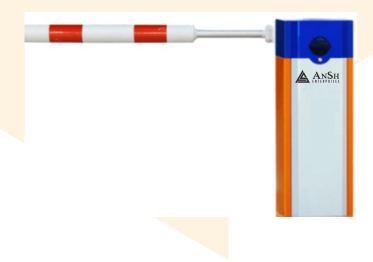
#### **Barrier Gates - AC Motor Series**

- 100% Duty Cycle, Heavy Duty, Double Spring Barrier
- Variants from 2m-8m available
- Unique manual release can stop the boom at any angle
- 3 buttons to control the barrier gate.
- Supports telescopic boom between 3.7m-6m length
- Operation time 5sec 8sec depending on model and length of the boom
- 220 V AC +/- 13% / 50Hz / 200 Watts ,
- Control PCB Operation : Manual/Remote Control/ Push Button
- Optional Operation : NFC/Biometric/Loop Detector
- Third party Access control

#### **Fencing Barrier Gates**

- Non Extensive Use, Double Spring Electro Mechanica I Barrier
- Fixed Length3.5m/4m/4.5m with Foldable Fence
- Auto-reset when power on
- 3 buttons to control the barrier gate.
- Operation time 5-7sec depending on length of the boom
- 220 V AC +/-
- Control PCB Operation : Manual/Remote Control/ Push Button
- Optional Operation : NFC/Biometric/Loop Detector/
- Third party Access control





#### **High Speed Toll Barrier Gates**

- 100% Duty Cycle, Heavy Duty, Extensive use Barrier
- High Speed Heavy duty AC Motor
- Fixed Length 3m/Round shape 50mm Dia
- 2 buttons to control the barrier gate.
- Operation time 0.9 sec 1.8 sec
- Technical Specs: 220 V AC +/- 13% / 50Hz / 120 Watts ,
- with Control PCB Operation :Manual/Remote Control
- Optional Operation : NFC/Biometric/Loop Detector/
- Third party Access control

#### **Speed Gates**

- Cost Effective, Developed and Manufactured in India
- De Capacity : 30-45 /min,
- Can be customized to suit different kinds of requirement
- Bi-Direction Control, Entry / Exit Motion Detection
- Anti-tailgating detection, Intrusion detection
- Alarm for intrusion ,
- Automatic gate closure setting (1 ~ 30 seconds)
- High Performance and stable DC Brushless stepper motor
- Cabinet built with 1.5mm thickness SS-304 Stainless Steel
- Panel: 10mm transparent tempered glass panel (standard)
- MTBF : >= 3-5 Million Cycles MTTR : < 30 minutes



#### **Entry Inspection Systems & Solutions**



**Baggage X Ray Scanners** 

**Metal Detectors** 

#### **Flap Barriers**

## Designed fo high Traffic Volume: Electronic Anti-Pinch Function:

- Auto-suspension of door closure when human is detected.
- Direct Current Operation: Low failure rate to ensure stability
- Flexible switching of reader panel to assemble various readers.
- Passage Width : 600mm , Overall Width 1200 mm , Height : 785mm
- Capacity : 20-30 /min, Opening /Closing Time: 1sec
- AC110-220V,50Hz/60Hz, Power Consumption :80w
- Two way Traffic, LED Lighting, fail safe,
- Cabinet SS304 Stainless Steel Material





#### Turnstile

Designed fo high Traffic Volume: Electronic Anti-Pinch Function:

- Auto-suspension of door closure when human is detected.
- Direct Current Operation: Low failure rate to ensure stability
- Flexible switching of reader panel to assemble various readers.
- Passage Width : 600mm , Overall Width 1200 mm , Height : 785mm
- Capacity : 20-30 /min, Opening /Closing Time: 1sec ,
- AC110-220V,50Hz/60Hz, Power Consumption :80w
- Two way Traffic, LED Lighting, fail safe,
- Cabinet SS304 Stainless Steel Material

#### **Full Height Turnstile**

- Designed for secure operation wish aesthetics inland
- Corrosion protected S/S frame, Heavy Gauge materials
- ASTM Standard Minimal exposed hardware
- Consists of rotor assembly, shield, Assembly,
- barrier section, mechanism housing & ceiling plate
- The barrier can be set to delay closing in 1~60s after
- a valid card reading
- Single passage in the set direction,
- Bi-directional single passage,
- Free passage in the direction, Always free or loc



#### P-Type Swing Gates

- The single lane swing barrier turnstile is an elegant cost-effectiv
- Entrance control system designed for medium-traffic volume
- AC110V/220v,50/60HZ, Power consumption 80W
- Barrier material : Tampered Glass/SS with swing movement
- Smooth and quiet operation
- No exposed screws
- Speed Of Throughput :Maximum 6/Min
- Cabinet SUS304 Stainless Steel Material
- Durable electrical components
- Barriers swing automatically during emergencies
- When integrated with fire control and batteries





#### Automatic Glass Door Sensors System

- Available for Double Door and Single Door
- Intelligent Auto Control, Low noise, Low Power
- Can be customized to suit different kinds of requirement
- Bi-Direction Control, Entry / Exit Motion Detection
- Supported Door Weight 100-300K gs
- Brushless Motor, 36V /100W Power, High Efficiancy
- Opening Time- 2-20 S ecs
- Motion Sensor Microwave Type / Micro processor control
- Fast Response sensors ,width 4 Mt (W) x 2 Mt (D) range

#### **Motorised Retractable Gates**

- Retractable gates are also called collapsible gates,
- They are mainly used for Large Openings
- It is made of stainless steel or aluminum.
- It can give upto 80% clear openings.
- The normal height of these gates are 1~1.5 meters
- Gate Opening speed is 10-15 Mt / min Open Time
- Used as movable remote controlled fencing options
- Available in two types with or without rail lines
- RF Remote controlled operated



#### Swing Gate Motors

- Arm Type Auto swing g ate motors consists of two extended,
- synchronized, arms that are attached on the two flaps of your existing swing gate.
- Suitable for upto 300kg / 3 meter per leaf gates.
- Pillar and Roller Type Swing Gate Operators are Suitable for upto 500kg/ 5meter per leaf gates.
- Designed to take bigger load.
- AC and DC motor models available







#### **Sliding Gate Motors**

- Sliding Gate Operator s are specially
- Designed Motors to operate Sliding Gates.
- It can be operated electrically and operated by
- switch, remote or any other access control system.
- Gate weight 800/120/1800/2500/4000Kg
- RF Remote controlled operated
- Manual operation on power fail
- Thermal Sensor protection
- Safety Photo Sensor
- Anti rebound technology

#### **Garage Door Operator**

- Available in ¼ HP, ½ HP and 1 HP models
- Designed Motors to operate Ga rage Doors. It can be operated electrically and operated by
- switch, remote or any other access control system.
- Rated lifting capacity 140-750
- RF Remote controlled oper ated
- Manual operation power fail
- Safety Photo Sensor Can be used for S i de rolling Multi Panel door as well



#### **Thermoplastic Paint in Parking slots:**

- Supply and applying of thermoplastic paint with a 20% mix of glass beads as per the standards 100mm x 1000mm x 2.5mm thick.
- The marking shall be done by Automatic machine - (Based on clients requirement).







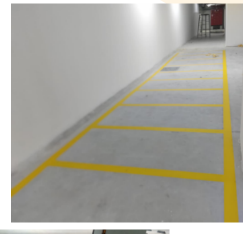
#### **Deck Paint**

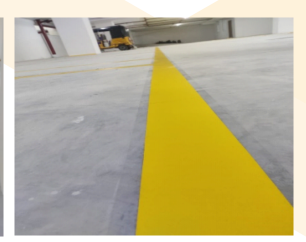


#### **Thermoplastic Acrylic Paint**

# Polyurethane Paints

**Barricades** 







#### Arrow Marking on Pillars & Wall



#### Cars Slot Numberings





#### Corner Guard/Pillar Guard (C & L Shape)

**Cable Protector** 









Speed Breakers (Rubber & Plastic)

#### **Rumble Strips** (Rubber & Plastic)





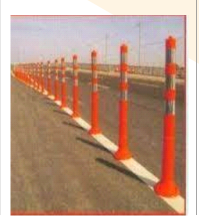
#### **Convex Mirror**



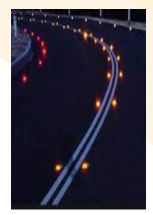


#### **Safety Cone**

#### **Spring Posts**



#### **Road Studs**





Sign Boards

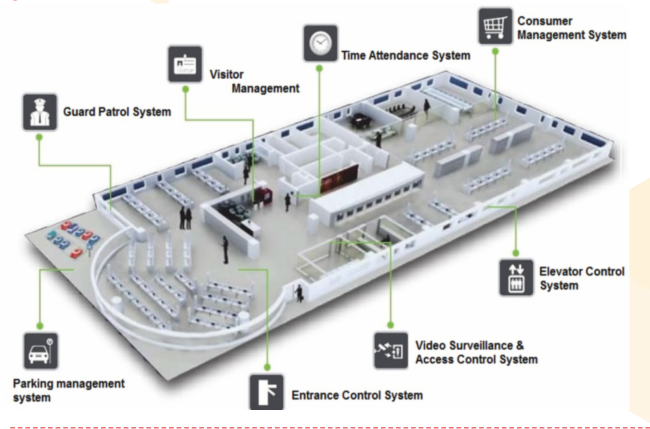




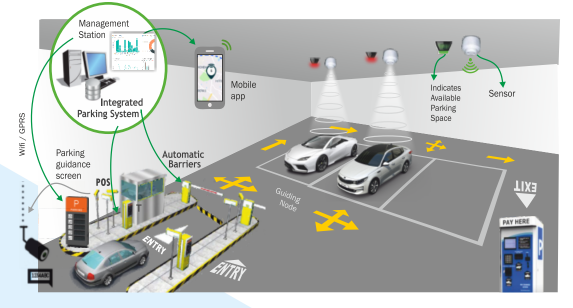
#### **CC TV & Camers**

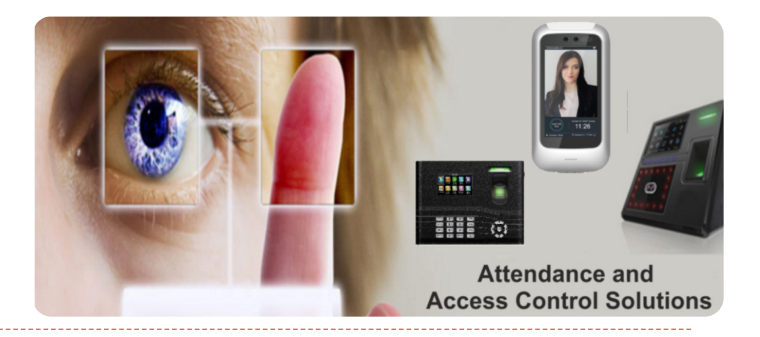


#### **Integrated Hardware & Software Solutions**



#### **Commercial Parking Solution**









#### **Entry Security Control Systems**







Spike Barrier

Automatic Retractable Bollards

Automatic Road Blockers

#### Stack Parking

Puzzle Parking System Rotary Parking System









 Flat No.: 72, House No.: 5-39, Back side Krishnaveni School Road No.: 5, KPR Colony, Manikonda, Rangareddy Telangana - 500089.

**O** +91 7386 330 129, 7794 909 239

anshenterprise.hyd22@gmail.com