



## VGA (640 x 480)



#### H.264 1ch Video Server

H.264/MPEG-4/MJPEG Compression format with 1 analog video input, 3 streams, 30 fps@Full D1, RS485, PoE Built in, HTTPS Encryption, Two-way Audio, SD Card Slot, 1 Alarm in / 1 Alarm out, 128 Presets, 4 Patrols, 32ch Software Bundled

## VGA 720p (1280 x 720)



## F3000

#### VGA(H.264) Cube Type IP Camera

30fps@ 640x480; 1/4"CMOS, 4.0mm F2.0 lens, One way built mic, Local storage micro SD, minimum of 0.2lux @F2.0



#### **Outdoor 15M IR IP Camera**

1/4" Progressive Scan CMOS, 4.3mm F2.0 lens, VGA (640 x 480), MPEG -4/MJPEG Dual Streaming, 30FPS@All Resolutions, Automatic removable IR-cut Filter, 15m IR LED, PoE Built-in, Two-way Audio, 1 alarm in / 1 alarm out,3GPP/ 2.5G mobile support, SSL (HTTPS) V3.0, IP66 rated (including Bracket, Adaptor)



### D7111

#### 720P Outdoor Dome Type Day/Night IP Camera

30fps @1280x800, PoE; 1/4" CMOS, 2.7-9.0mm F1.2 lens, minimum of 0.05lux @F1.2(color)-0.001lux(B/W)-0 lux (IR on), IR 20m range, Local storage Micro SD card, PoE, 3-axis, IP66 Weatherproof, IK10 vandal proof



#### 1 Megapixel Pan-Tilt Type Day/Night IP Camera

PoE; 1/4" CMOS,4.0mm F1.8 lens, minimum of 0.2lux @F1.8(color) -0.001lux(B/W)-0 lux (IR on), IR 10m range, Local storage Micro SD card, PoE, 3-axis, PoE,one way built in mic, PoE, motorized 354 degree and 124 degree tilt

P5111

## Full HD 2 MegaPixel (1920 x 1080)



F7210

#### H.264 Full HD 2MPx D/N IP Camera built in Wireless

1/2.7"CMOS, 3.0-8.0mm F1.2 lens, Mechanical IR-cut fitler, Local storage micro SD, minimum of 0.08lux @F1.2 (color) - 0.001 lux (B/W), PoE



B6210

#### 2 Megapixel Bullet Type Day/Night IP Camera

1/2.8" Megapixel CMOS Sony Exmor sensor. H.264/MJPEG with 4 Streams, IR cut filter with Light Sensor, 20m IR Range, POE, IP 66 Rated Housing, incl. bracket, 64ch Software Bundled, Smart Feature: Corridor Mode, Rol



B5210

#### 2Megapixel Bullet Type Day/Night IP Camera

1/2.7"CMOS, 4.0mm F1.8 lens, Mechanical IR-cut fitler 15m adjustable, Local storage micro SD, minimum of 0.08lux @F1.2 (color) - 0.001 lux (B/W) - 0 lux (IR on), IP67 Weather proof, PoE, 3 axis bracket.



B6220

#### 2Mp Outdoor Day/Night Bullet Varifocal IP Camera

Day & night, outdoor bullet type IP camera designed with Full HD 1080p resolution. It adopts varifocal auto-iris lens, removable IR-cut filter and high performance IR LEDs, providing vivid image quality throughout the full range of day and night scenes and 40m working distance while LED on. IP66 weatherproof housing, and cable management bracket, ZAVIO B6220is ideal for 24/7 outdoor surveillance.



## B8210

#### 2Megapixel Motorized Outdoor Bullet Camera

FullHD 1080p, Last generation SONY Exmor sensor, P-Iris, 2.8-12mm Motorized lense (zoom/focus), Wide angle, Smart IR 40m, PoE, Sdcard Day/Night, Smart focus, Ip 66, 2-way Audio. Smart Feature: Smart IR, Corridor Mode, Rol with different FPS, Edge Recording, defog detectionWide Dynamic Range: 120 dB



### 2Megapixel IR Mini Dome IP Camera

PoE; 1/2.8" CMOS, 2.8mm F1.8 lens, minimum of 0.05lux @F1.8 (color) - 0.001 lux (B/W) - 0 lux, 15m range IR, MicroSD card slot, PoE, 3-axis, PoE, two way built in mic and speaker, 3-axis, IK08 vandal proof Optional: Ltype Braket & IP67 junction Box Smart Feature: Corridor Mode, Rol

D4211



## D6210

#### 2 Megapixel IP66 Type Day/Night IP Camera

1/2.8" Megapixel CMOS Sony Exmor sensor. H.264/MJPEG with 4 Streams, 30fps@1920x1080, IR cut filter with Light Sensor, 25m IR Range, POE, IP66 Rated Housing. Dimension:φ44 x 107.9 x 76.8mm, incl. bracket, incl.bracket, 64ch Software Bundled, Package including Bracket, Installation Tools.Smart Feature: Corridor Mode, Rol



## 2Megapixel Pan/Tilt Indoor IR Mini Dome IP Camera

PoE; 1/2.8" CMOS, 3.6mm F1.8 lens,minimum of 0.05lux @F1.8(color) -0.001lux(B/W)-0 lux (IR on), IR 15m range, Local storage Micro SD card, PoE, 3-axis, PoE, two way built in mic and speaker,motorized 330degree and 67 degree tilt, IK08 vandal proof Smart Feature: Corridor Mode, Rol



#### **2Megapixel P-Iris Motorized Outdoor Dome**

Full HD 1080p, SONY CMOS sensor, P-iris, 2.8-12mm motorized lens with smart focus, 20m adaptive IR, SD card slot. IP66+IK10, PoE, 2 way Audio, H.264.

Smart features: Smart IR, ROI, and corridor mode.

### NVR Full HD real time 1080P Resolution

Through output 80MBs



Supports up to 8 channels
One-click setup for more than 100 brands of IP cameras
Full HD 1080p; 2bay x 4TB
HDMI and VGA dual video output
2-way audio and 8 alarm inputs, 2 alarm outputs
Linux embeded

**NVC-2080** 



Supports up to 16 channels
One-click setup for more than 100 brands of IP cameras
Full HD 1080p; 2bay x 4TB
HDMI and VGA dual video output
2-way audio and 8 alarm inputs, 2 alarm outputs
Linux embeded
Through output 80MBs

NVC-2160

## 2 Megapixel Full HD (1920 x 1080) @ 60 FPS



B8220

#### 2 Megapixel @60fps IP66 Bullet with - Remote focus

1/3" Megapixel CMOS Panasonic sensor, 2.8-12mm F1.6 Motorized P-iris lens, Smart Focus Control, H.265/H.264/MJPEG, 60fps@1920x1080, Two-way Audio , IR cut filter with Light Sensor, 40m Smart IR Range (with Power IR LEDs), SDXC Slot, PoE, Analog Video Output, 2 Alarm-in / 2 Alarm-out, IP66 and Built-in Fan & Heater, Operating conditions:-50~60°C (-58~140°F). Dimension: 383 x 152 x 243mm (incl. bracket), 64ch Software Bundled. Smart Feature: Smart IR, Corridor Mode, Rol with different FPS, Edge Recording, defog detection Wide Dynamic Range: 120 dB



D8220

#### 2 Megapixel @60fps IP66/IK10 Dome - Remote focus

1/3" Megapixel CMOS Panasonic sensor, 2.8-12mm F1.4 Motorized P-iris lens, H.265/H.264/MJPEG,60fps@1920x1080, Two-way Audio , IR cut filter with Light Sensor, 20m Smart IR Range (with Power IR LEDs),SDXC Slot, PoE, Analog Video Output, 1 Alarm-in / 1 Alarm-out, IP66 & IK10 and Built-in Fan, Operating conditions:-40~60°C(-40~140°F) Dimension: 125 x 165(φ) mm, 64ch Software Bundled Smart Feature: Smart IR, Corridor Mode, Rol with different FPS, Edge Recording, defog detectionWide Dynamic Range: 120 dB

## 3 Megapixel Full HD (2304 x 1296) @ 30 FPS



B6320

#### 3 Megapixel @30fps IP66 Bullet Fixed Lens

1/3" Megapixel CMOS sensor. H.265/H.264/MJPEG. 30fps@2304 x 1296, True WDR IR cut filter with Light Sensor, 20m IR Range, POE, IP 66 Rated Housing. Dimension:φ66 x 165 x 89mm, incl. bracket , 64ch Software Bundled. lense 2.8mm Smart Feature: Corridor Mode / Rol with different FPS / defog detection Wide Dynamic Range: 90 dB



B6330

D6320

#### 3 Megapixel @30fps IP66 Motorized Bullet Camera

1/3" Megapixel CMOS sensor. H.265/H.264/MJPEG. 30fps@2048 x 1536, True WDR IR cut filter with Light Sensor, 30m IR Range, POE, IP 66 Rated Housing. Dimension: \$\phi66 \times 165 \times 89\times m, incl. bracket, 64ch Software Bundle lense 2.8-12mm motorized zoom, focus. SD card slot Smart Feature: Corridor Mode / Rol with different FPS / defog detection



#### 3 Megapixel @30fps IP66 Eyeball camera Fixed Lens

1/3" Megapixel CMOS sensor. H.265/H.264/MJPEG. 30fps@2048 x1536, True WDR IR cut filter with Light Sensor, 25m IR Range, POE, IP 66 Rated Housing. Dimension:φ44 x 107.9 x 76.8mm, incl. bracket, 64 ch Software Bundled. lense 2.8mm. Smart Feature: Corridor Mode/Rol with different FPS / defog detection.Wide Dynamic Range: 90 dB



ZAVIG

D4320

D6330

#### **3Megapixel IR Mini Dome IP Camera**

PoE; 1/3" CMOS, 2.8mm F1.8 lens, minimum of 0.05lux @F1.8 (color) - 0.001 lux (B/W) - 0 lux, 15m range IR, MicroSD card slot, PoE, 3-axis, PoE, two way built in mic and speaker, 3-axis, IK08 vandal proof.

IP66 Optional junction Box Smart Feature: Corridor Mode, Rol





## 5 Megapixel (2560 x 1920) @ 30 FPS or (1920 x 1080) @ 60 FPS



B6520

#### 3 Megapixel @30fps IP66 Bullet Fixed Lens

1/3" Megapixel CMOS sensor. **H.265/H.264/MJPEG. 30fps@2304 x 1296, True WDR** IR cut filter with Light Sensor, 20m IR Range, POE, IP 66 Rated Housing. Dimension: \$\phi66 x 165 x 89mm, incl. bracket , 64ch Software Bundled. lense 2.8m Smart Feature: Corridor Mode / Rol with different FPS / defog detection Wide Dynamic Range: 90 dB



B6530

#### 5 Megapixel@30fps IP66 Motorized Bullet Camera

1/3" Megapixel CMOS sensor. H.265/H.264/MJPEG. 30fps@2560 x 1920, True WDR IR cut filter with Light Sensor, 30m IR Range, POE, IP 66 Rated Housing. Dimension:φ66 x 165 x 89mm, incl. bracket , 64ch Software Bundle lense 3.6-10mm motorized zoom, focus. SD card slot Smart Feature: Corridor Mode / Rol with different FPS / defog detection



5 Megapixel@30fps IP66 Bullet - Motorized Varifocal Lens / P-Iris
1/1 8" Megapixel CMOS sensor, 3 6-10mm F1 6 Motorized P-iris lens

1/1.8" Megapixel CMOS sensor, 3.6-10mm F1.6 **Motorized P-iris** lens, Smart Focus Control, **H.265** /**H.264/MJPEG,30fps@2560x1920, 60fps@1920x1080,** Two-way Audio, IR cut filter with Light Sensor, **40m Smart IR Range** (with Power IR LEDs), SD Card Slot, **True WDR,** PoE, Analog Video O/ 2 Alarm-in / 2 Alarm-out, IP66 and **Built-in Fan & Heater**, Operating conditions:-50~60°C (-58~140°F). Dimension: 383 x 152 x 243mm (incl. bracket), 64ch Software Bundled. Smart Feature: Smart IR, Corridor Mode, Rol with different FPS, Edge Recording, defog detection Wide Dynamic Range: 120 dB

B8520



D6520

#### 5 Megapixel @30fps IP66 Eyeball camera Fixed Lens

1/3.2" Megapixel CMOS sensor. H.265/H.264/MJPEG. 30fps@25601920, True WDR IR cut filter with Light Sensor, 25m IR Range, POE, IP 66 Rated Housing. Dimension:φ44 x 107.9 x 76.8mm, incl. bracket , 64ch Software Bundled. lense 2.8mm. Smart Feature: Corridor Mode / Rol with different FPS / defog detection.Wide Dynamic Range: 90 dB



D4520

#### 5Megapixel IR Mini Dome IP Camera

PoE; 1/3.2" CMOS, 2.8mm F1.8 lens, minimum of 0.05lux @F1.8 (color) - 0.001 lux (B/W) - 0 lux, 15m range IR, MicroSD card slot, PoE, 3-axis, PoE, two way built in mic and speaker, 3-axis, IK08 vandal proof Smart Feature: Corridor Mode, Rol



D6530

#### 5 Megapixel@30fps IP66 Motorized Dome Camera

1/1.8"Megapixel CMOS sensor. H.265/H.264/MJPEG. 30fps@2560x1920, True WDR IR cut filter with Light Sensor, 30m IR Range,POE, IP 66,IK08 64ch Software Bundle lense 3.6-10mm motorized zoom, focus. SD card slot Smart Feature: Corridor Mode / Rol with different FPS / defog detection



D8520

#### 5 Megapixel@30fps IP66/IK10 Dome - Motorized Varifocal Lens

1/1.8" Megapixel CMOS sensor, 3.6-10mm F1.6 **Motorized P-iris lens**, Smart Focus Control, **H.265/H.264/MJPEG,30fps@2560x1920**, **60fps@1920x1080**, Two-way Audio, IR cut filter with Light Sensor, 20m **Smart IR Range** (with Power IR LEDs), SD Card Slot, **True WDR** PoE, Analog Video Output, 1 Alarm-in / 1 Alarm-out, IP66 and **Built-in** Fan.Operating conditions:-40~60°C(-40~140°F) Dimension: 125 x 165(φ) mm, 64ch Software Bundled **Smart Feature: Smart IR**, Corridor Mode, Rol with different FPS, Edge Recording, defog detection Wide Dynamic Range: 120 dB



D4320

#### 3 Megapixel @30fps Indoor Panoramic Fisheye IP Camera

1/3" 4 Megapixel CMOS sensor, H265/H264/MJPEG, 30fps@2048x1520, 1.05mm. F2.0 fisheye lens, True WDR, IRCut Filter, Digital in/output, SDXC Slot, RTC with built-in battery, Built-in Microphone. Dim: 54 x 115 ( $\phi$ )mm, 64ch Software Bundled. Smart Feature: Rol with different FPS / Edge Recording / defog detection Wide Dynamic Range: 90 dB



5 Megapixel@30fps Indoor Panoramic Fisheye IP Camera

1/1.8" Megapixel CMOS sensor, H265/H264/MJPEG, 30fps@2560x1920, 1.49mm. F2.0 fisheye lens, True WDR, IRCut Filter, Digital in/output, SDXC Slot, RTC with built-in battery, Built-in Microphone. Dim: 54 x 115 ( $\phi$ )mm, 64ch Software Bundled. Smart Feature: Rol with different FPS / Edge Recording / defog detection Wide Dynamic Range: 120 dB

D4520



## Rosslare-Access Control



2 Door Controller Pannel, 5000 users incl. Power Supply without backup battery, MS access database

AC-215



2 Door Controller Pannel, 30.000 users incl. Power Supply without backup battery, SQL database

AC-225



2 Door Controller Pannel, 30.000 users incl. Power Supply without backup battery, SQL database, on board TCP/IP

**AC-225IP** 



Two or Four-Door topology, networked up to 1023 panels to one PC. Full online/offline operation. 30,000 Users, 20,000 event history. Compatible with MD-IO84 IO 8 Input / 4 Output IO Expander and MD-D04 Four Door Expander. Advanced event-action logic engine.

AC-425



4-Door- IP Scalable Networked Access Controller – 230VAC

AC-425IP



AC-225-4

4 Door Controller Pannel, 300.000 Users incl. Power supply without backup battery, SQL database



AC-225IP-4

4 Door Controller Pannel, 300.000 Users incl. Power supply without backup battery, SQL database



AC-425-8

8 Door Controller Pannel, 300.000 Users incl. Power supply without backup battery, SQL database, on board TCP/IP



AC-425IP-8

8 Door Controller Pannel, 300.000 Users incl. Power supply without backup battery, SQL database



4-door networked access controller, The controller comes with one onboard expansion slot and can be further expanded by connecting up to 12 expansion boards via OSDP\*, can handle to 58 doors and 60,000 users.

AC-825IP

## Expanse Elevator Controller



**Expanse Networked Controller** 

EXP 1302



16 Relay Elevator Control Unit

EXP 2016



Dual Reader Door Unit

EXP 2024



8-Inputs / 8-Outputs Interface

EXP 2088



9 Board Tray Cabinet Housing

ME-00



Single Board Self Powered Metal Enclosure -230 VAC

ME-01-P14E





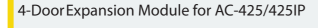


MP-D02

Expansion Board to 4 doors



MD-D04





MD-1084

8-Input & 4-Output Expansion Module for AC- 225/225IP/425/425IP/525



R-805

Board For AC-825IP, Relay Output Expansion Board (16 x 5A Form C Relays Outputs)



S-805

Board For AC-825IP, Supervised Input Expansion Board (16 x Supervised Analog Inputs)



Board For AC-825IP, Door Expansion Board (4 x Wiegand Readers, 4 x 5A Form C Relay Outputs,8 x Supervised Analog Inputs)

D-805



P-805

Board For AC-825IP, PLC I/O Expansion Board (16 x Supervised Analog Inputs, 8 x 5A Form C Relay Outputs)



ME-1505

ME-1505 Enclosure - Fits two R/S/D/P-805 Expansion Boards (same internal features as ME-1525 enclosure)

## Proxmity Cards



PC-080

EM Proximity Card 0.80 mm (thin)



PC-1.75

EM Proximity Card 1.75 mm (thick)

## Power Supply



2A Power Supply without Backup Battery

PS-C17

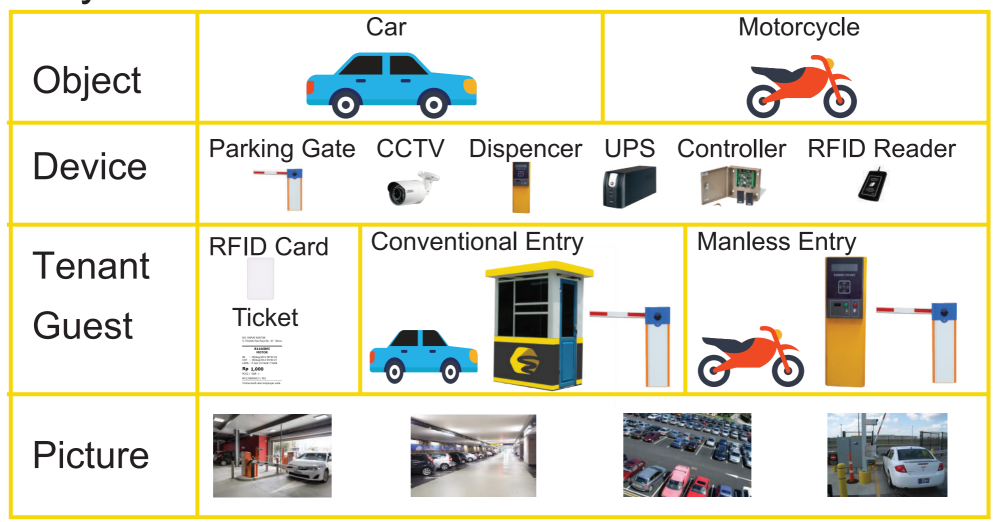






# **Evo Parking Solution**

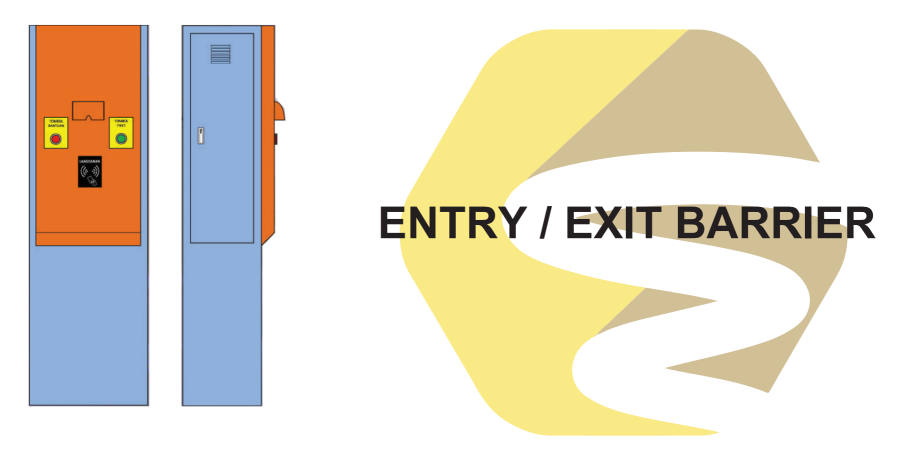
# Entry



## **Exit**

	Car	Motorcycle	e Mini PC	QR Scanner
Object	0			
Device	Parking Gate	CCTV Dispence	er UPS Controlle	r RFID Reader
Tenant	RFID Card	~		
Guest	Ticket  St. Copic A Solicine  St. Prediction Copic Cop			
Picture				

# Ticket Dispencer & Parking Management



## Featuring the future

The entry /exit stations is modularity of the design combined with the flexibility of the management software solution the stations are ready to accomodate any number of future developments.

- Easy to use
- ☑ ID Technology
- ☑ Customization (optional)

### Software Management

Software management can be combined between access control for tenant and ticketing for visitor.

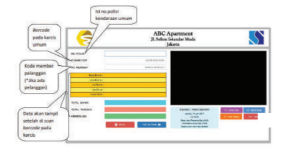


Fully manageable

Define and controll all user authorization

Multi authority control

Record saving

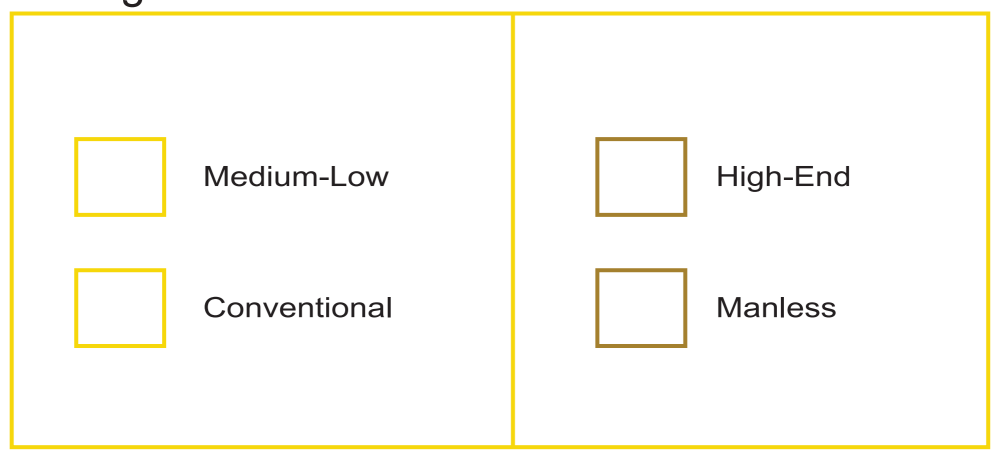


Integration with IP camera Capture photo vehicle on entry/exit station



Record all transaction
Payment record / Lost ticket

# Parking Plan



<sup>\*</sup> The Differences Between Medium-Low and High-End Plan is The Quality Of Hardwares



# **Access Control Solution**





### **Access Control Solution**

- Access Door & Lock
- Visitor Management
- Elevator Controller
- Pedestrian Gate
- Parking Solution







# **Burglar Alarm Solution**



## **Alarm Systems Solution**

- Door Sensor
- Motion Sensor
- Passive Infrared
- Photo beam
- Smoke detector











# **CCTV Solution**

Analogue Camera

Network / IP Camera

Thermal Camera



Cameras and Encoders

**Recording Solutions** 

Accessories







## **Entrance / Perimeter Security System**











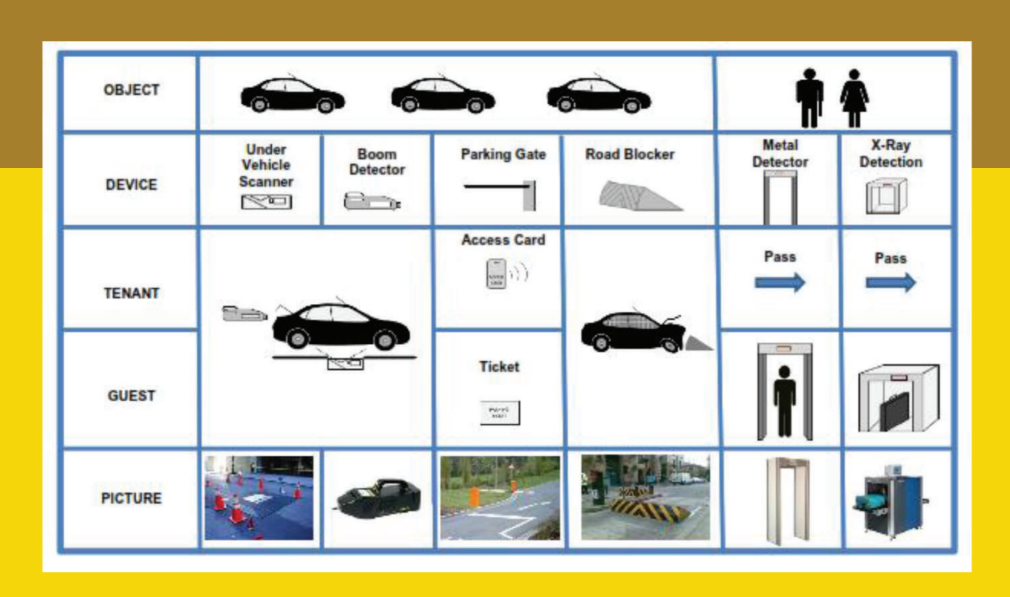


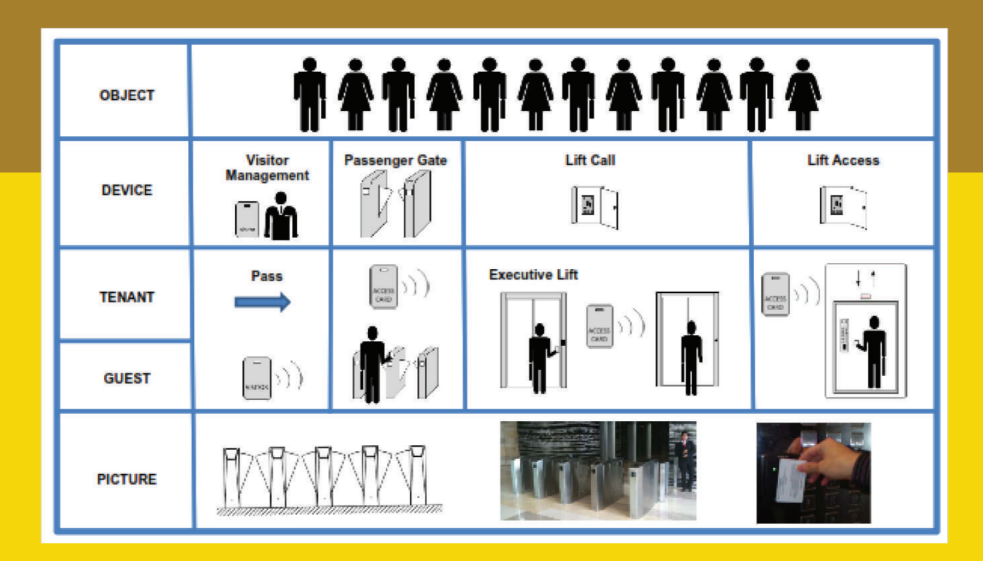


## **Indoor Security System**



**Entrance / Perimeter Security System** 





## **Surveillance System**





www.evoteks.co.id

halo@evoteks.co.id