



## Parking & Vehicle Access Control Systems

### Description

### Silver

### Gold

#### COMMON

Classic deployment

Typical installation device

Supported operating system

Deployment architecture

Single Gate

Local Computer

Windows 7

Locally

Multiple Gates

Server Computer

Windows 2008

Client/Server Base

#### GATE WISE FEATURES

Camera support

Day and night operations 24/365

Allowed number of gates

Allowed number of lanes

Induction loop support

Support of third party triggering devices

Manual triggering Support

Automatic barrier opening

Manual barrier opening

Log operator activity

IP camera

Yes

1

1-4

Yes

-

Yes

Yes

Yes

Yes

IP camera

Yes

unlimited

unlimited

Yes

Yes

Yes

Yes

Yes

Yes

#### NETWORKING

Local Area Network Support

Data synchronization among gates

Member / Vehicle registration database

Yes

-

Local

Yes

Yes

Shared

#### VEHICLE PLATE RECOGNITION

Time limit between two recognitions

License plate country detection (Optional)

License plate colour detection (Optional)

3 seconds

Yes

Yes

1 second

Yes

Yes

#### SYSTEM FEATURES

Number of viewable lanes per monitor

Editable location names by authorized person

Editable lane names by authorized person

Editable traffic direction of lanes (IN/Out) by authorized person

Number plate search in vehicle registration database

Allowed visitor registration

Define vehicle schedule with restrictions (days/time)

Gate based permissions

Users login and authorisation

Supported multi language (English/Arabic/Urdu)

Vehicle images searching in archive

Data can export into different file format (ex: Excel/Word/PDF)

Vehicle presence notification for Specific

up to 4 lanes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

up to 32 lanes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

#### EXPANDABILITY

Customised modification through plugins

Customisable statistics

Interconnection to billing systems

Integration possibilities

Live video streaming

-

-

-

-

-

optional

optional

optional

optional

optional