

Intelli-Gate

Specifications are subject to change  Kontakt os venligst for mere information

The Intelli-Gate Automated entry system is an initiative that employs common access control technology to automate the access of personnel, vehicles and visitors into a secure location. By utilizing standard access control hardware with the Intelli-Gate software we have the ability to enhance base entry of authorized people, vehicles and visitors, which will provide security personnel the ability to accurately and in real time, control access onto any secured installation. Intelli-Gate supports a maximum of two lanes of traffic per package. Multiple packages can be combined to form a larger system which can be monitored or reported to a single master location.



 **Intelligent**
Perimeter Systems

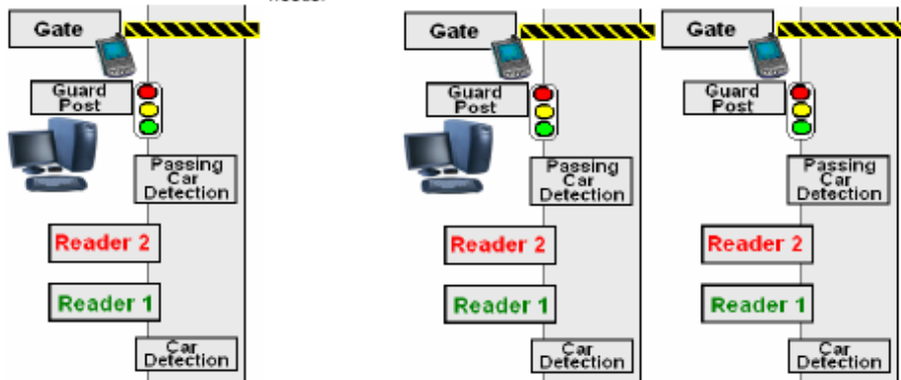
FLEXIBILITY

The Intelli-Gate is not only the most powerful solution on the market for your traffic flow needs, it is also the most flexible. Shown below (picture 1) are standard configurations for one, two, and four lane traffic gates.

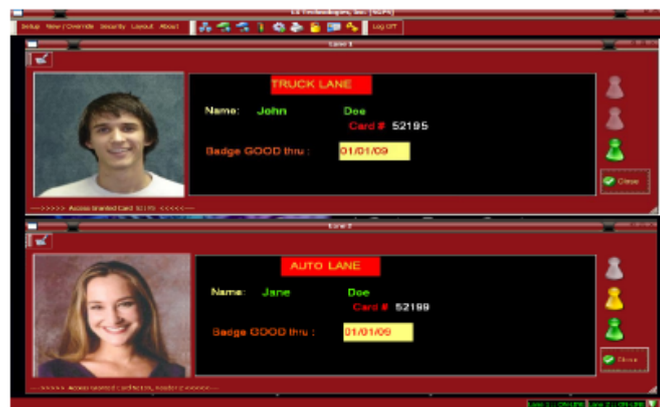
Contact your SECURINESS Sales Representative to learn how the Intelli-Gate system can be configured to meet your precise needs

SCREEN LAYOUT

The Intelli-Gate lane validation screen is customizable as well, and can include 10 preset fields and 45 user definable fields per lane of traffic, which allow the end user to decide what information they would like to see on any lane. (picture 2)



Picture 1



Picture 2

INTELLI-GATE FEATURES

- Go/No Go status indication
- Supports Multiple card I.D.'s for a single individual
- Integrates seamlessly with all LX Technologies products
- Incorporates Viewsonic V38R wireless handheld device for mobile verification
- Supports Tablet PC
- User defined fields for visual verification display
- Customizable Wiegand Card Format
- Multiple Wiegand Card Formats
- Definable triggers (up to 128) and 64 actions that can have up to 15 commands per action set
- Supports military CAC bar code format
- Supports RS-232, RS-485, and Ethernet (with or without data encryption)
- Customizable screen layout
- Dockable screen menus
- Supports bar code technology (including Code 39 format)
- Supports fingerprint identification on handheld unit
- Visual verification for clear positive identification
- Secured communication from handheld device to system
- Secured communication from network to device
- SafeCryptNet encryption technology can be implemented for all databases and communications (including wireless)
- Supports Smart Card technology
- Supports and runs on Microsoft Windows XP

INTELLI-GATE ARCHITECTURE

The block diagram below is illustrating the Intelli-Gate Standard System Architecture. This is one example of how the system can be configured.

The Intelli-Gate system is easily adapted to your custom configuration by utilizing different sensors, readers, and hardware panels.

