DoorTek-IS Enterprise For Larger Scale Projects and Applications



Compatible with New & Legacy Systems

DoorTek-IS Enterprise is considered a top tier offering by many security providers. It is an optimal choice for **schools**, **large**

universities, multiple site operations, and corporate applications. It enables you to meet the challenges of today's integration demands. With DoorTek-IS's robust and flexible design you can deliver a custom solution that takes advantage of the vast integration options and interfaces to many of the most popular brands of CCTV, IP Video Management, Intrusion Detection, RFID, Perimeter Detection, GPS, Intercom, IP Telephony, and Visitor Management.



DoorTek-IS Access Control plus CCTV • Perimeter Fence • Visitor Mgt. Intercom • IP Telephony • Patient Mgt. Fire • Intrusion • Body Scan RFID • GPS • Biometrics

Enterprise Features

Includes all DoorTek-IS Core Features and Options (Except Wizard), plus:

- Supports up to 1024 readers. Per Server. (32 readers standard)
- Integration for up to 512 cameras. (16 Cameras Standard)
- User Definable Graphical User Interface.
- Creation tools for Custom Maps and Badge design.
- Drag and Drop support for Real Time Indication Icons.
- Pre-define actions to be triggered by an event.
- Multiple events are processed simultaneously in multi-tasking, multi-threaded environment.

- User Definable custom messages, priorities, colors, action groups, sounds, functionality and icon
- Text to Speech and Wave file support to tell the operator how to react to a situation.
- Every input can be uniquely defined as an alarm
- Alarms can be defined to require Acknowledgement, Comments, or Clear functions.
- Single click on a point brings up the appropriate graphic screen, displays video and opens audio talk path on intercom for operator convenience.

- Events from the same point are given a count rather than multiple lines to minimize screen space used.
- User-defined e-mail notification of specified alarms
- User Definable Database
- Support for MS SQL and Oracle
- Created historical report on any given point for any specified time frame.
- Users define what information is included in the card database reports.
- Supports Crystal Report Generator.
- Supports Redundant Servers