

SOFTWARE

Doors Enterprise

- Client Server Architecture
- SQL Server Database
- Unlimited Doors
- Photo ID Design & Print
- Custom Database fields
- Point & Click Reporting
- Automated Data Import
- Live System Status Monitoring

The screenshot displays the Progeny Doors Enterprise software interface. On the left is the System Manager menu with options: Events, Card Manager, Card Filters, Card Designs, Card Packs, Audit Log, Custom Fields, Time Sheet (highlighted), BSB, Alarms, and Control Panel. The main window shows a 'Time Sheet' window with a table of records for 'Last Week'. Below it is a 'Card Record - New Record' window for creating a new card record.

Time Sheet - Last Week

Date	Card ID	First name	Last name	Start time	End time	Hours
09/01/2009	77770021	Shirley	Brian		12:26:16	00:00:00
					Total	00:00:00
09/01/2009	77770001	Brian	Douglas	09:15:32	09:33:12	00:17:40
					10:36:29	00:00:00
					11:51:54	00:00:00
					12:00:11	00:00:00

Card Record - New Record

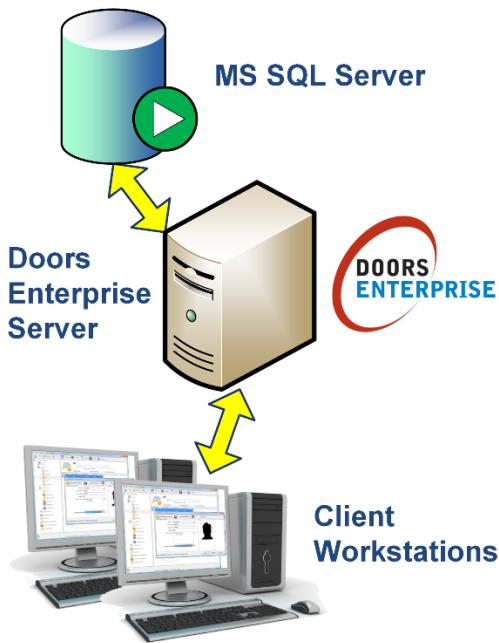
Cardholder Details:

- Card ID: 77770006
- First name: John
- Last name: Smith
- Enabled:
- Access Levels: [Empty list]

Photo: [Placeholder for cardholder photo]

Last transaction: card not issued

Buttons: OK, Cancel, Apply



FEATURES

- MS SQL Server database
- Each client workstation can easily select a language setting. The client-side translation dictionary includes English and French with other languages to follow.
- Up to 25 Custom Fields can be created to contain additional information about cardholders.
- Live Event Reports
- History Reports
- Attendance/Absence Reports
- Simple Timesheet Report
- Roll Call Report
- Client Workstations
- Photo ID Badge Design & Printing
- Text Alarms with Audit Trail
- Zoned Door Release on Fire Alarm
- Automatic Scheduled Backup/Archive
- Setup Wizard
- Zoned Ant-Pass-Back
- Floor Plan Alarms
- Card Data Import Facility

MS SQL Server Database

Microsoft SQL Server Database delivers increased security, scalability and availability to the access control data.

Doors Enterprise Server

Doors Enterprise Server provides a single point of communication between clients, the database and the P3 access controllers.

Doors Enterprise Client

Doors Enterprise allows for an unlimited number of work stations and software users.

Card Management

Custom Database Fields

Additional information about cardholders. You might need a drop down box for department or a calendar date pick for an



Multi-Lingual

Each client workstation can easily select its own language setting. The client-side translation dictionary includes English and French with other languages available on request.

Dormant Card Policy

Doors Enterprise allows you to decide on a maximum time that a card should legitimately not be used. Once this time has lapsed the card will be marked as dormant and disabled from all doors.

Wizards

Wizards make setup and importing of data a very simple and intuitive process.

Importing data with card data import wizard provides feedback at every stage.

Space zones keep track of who is currently in that zone, based on log in and log out use of a card or token. A roll call report can be run off manually or automatically.

Photo ID Design & Printing



Doors Enterprise software includes an ID badge designer. Photos can be easily captured and saved for each card holder and printed using a suitable card printer from within Doors Enterprise.

PC Operating Systems supported

WORKSTATION

Windows 7 (32 or 64 bit)
Windows 8.1 (32 or 64 bit)

SERVER

Windows Server 2008
Windows Server 2012

SQL SERVER

Supplied with SQL Server 2012 Express (64 bit)
Will work with customers SQL Server as long as "SQL Authentication" is turned on.

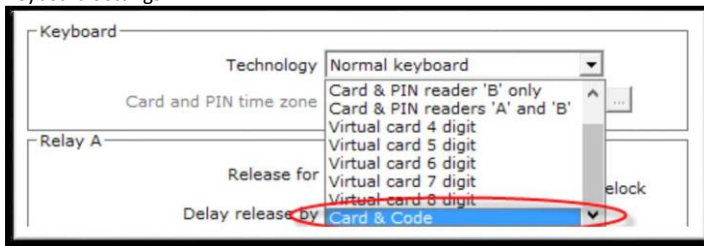
Latest features in version V7.2

RANDOM SEARCH

This feature, randomly selects users of the access control point for a search to be carried out. The rate of searching prompts is programmed using engineers function 11. The value from 1 to 99 sets the second digit of the search rate ie: 10 would set 1 in 10 on average to be searched.

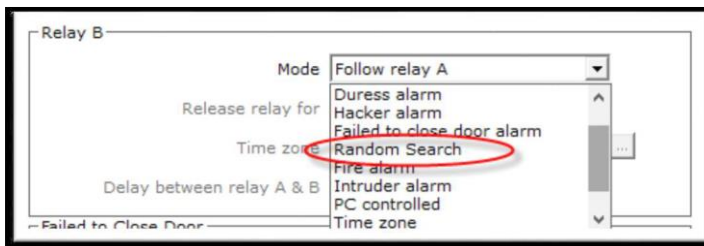
CARD & CODE

Crystal controllers now better support two factor access control in the form of "Card & Code". This new mode is now available from the Keyboard Settings.



RELAY B MODES

New Relay B modes selectable from a drop down menu.



NEW EVENTS

Below shows a table of new events reported by Crystal Controllers with V7.02 or later of Doors Enterprise

New Crystal Controller Event	Description
Interlock Intervened	Transaction Cancelled due to interlock input active
High Supply Volts	Supply voltage above limit
Low Supply Volts	Supply voltage below limit
Premature Card	Credential being presented before the "Valid From" date
Valid Card & Code	Keyboard set for "Card and Code" and both were presented correctly
Card Code Timeout	Keyboard set for "Card and Code" but the code was not entered before the address timer timeout.
Card Waiting Code	Keyboard set for "Card and Code", Card was OK now waiting for correct access code at the keyboard
PIN Timeout	Keyboard set for "Card and PIN" but the PIN was not entered before the address timer timeout.
Card Waiting for PIN	Keyboard set for "Card and PIN", Card was OK now waiting for correct PIN at the keyboard
Reader Error	Error checking at the reader input detected an error
Random Search	The prompt for a "Random Search" was presented
Power Up	Power Up date and time
Power Down	Power Down date and time record