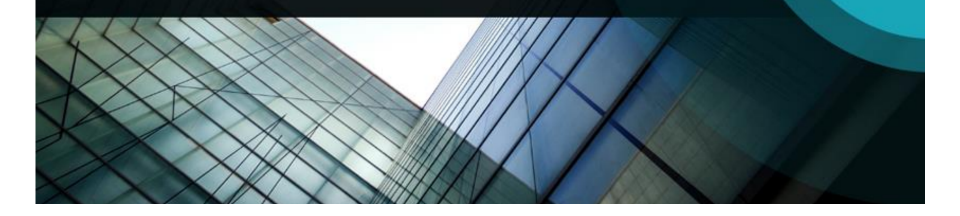
Access Control Solutions

Entry Level Systems















GUARDPOINT Entry GUARDPOINT Corporate

- Same feel as our well established GuardPoint Pro software
- Bundled features into two versions only Entry and Corporate.
- Sompatible only with 1 door and 2 door controllers, IC500NX and IC1000NX.
- Ideal for many simple access control applications.
- Sost effective and simple to design & install.



Entry Level Software

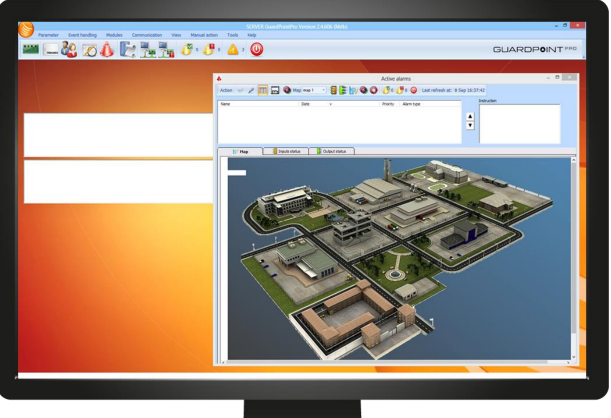
GUARDPOINT Entry





Entry Level Software

GUARDPOINT Corporate









	GUARDPOINT Entry	GUARDPOINT Corporate
Card holders	8500	8500
Doors	32	128
Readers	32	128
Workstations	1 (Server)	1 (Server) + 2
SQL Database	No	Yes
MS Access Database	Yes	No
Badge design and print	No	Yes
Alarm Control & Graphics	Yes	Yes
Basic T & A	Yes	Yes
Escorting	No	Yes
Scan & Attach Documents	No	Yes
Biometric Integration	Yes	Yes





	GUARDPOINT Entry	GUARDPOINT
Automatic Back Up	No	Yes
Manuel Fire Roll Call	Yes	Yes
Automatic Fire Roll Call	No	Yes
Scheduled Access Group	No	Yes
Counter Feature	No	Yes
Automatic Reporting	No	Yes
Manuel Reporting	Yes	Yes
Time Schedules	Yes	Yes
Access Levels	Yes	Yes

Entry Level Controllers





Entry Level Controllers



IC 500NX / IC1000NX

The IC500NX and IC1000NX controllers offer entry level access control for small and medium installations. The cost effective security solution for doors benefits from the smart features of the GuardPoint Entry and Corporate.

Key Features

- 1 door 2 reader / 2 door 2 reader networkable controller
- 8,500 cardholders
- Optional built in TCP/IP interface
- Compatible only with Guardpoint Entry ad Corporate.
- 4 inputs, 3 outputs on board
- Compatible with Sensor SF or 3rd party readers
- FLASH upgradable memory
- LED diagnostics



Up to 8,500K 1 or 2 **On Board** 2 3 Up to 1 Comms 4 Cardholders Door **Readers** Inputs **Outputs 10K*** Option **Bus** TCP/IP

Entry Level Controllers



IC 500NX E2

The 1 door controller IC500NX or the IC500NX IP comes complete with a **2** *Amp* metal power supply with a fused 12v dc outlets to manage power for your locks and readers.

IC 1000NX E3

The 2 door controller IC1000NX or the IC1000NX IP comes complete with a **3** Amp metal power supply with a fused 12v dc outlets to manage power for your locks and readers.

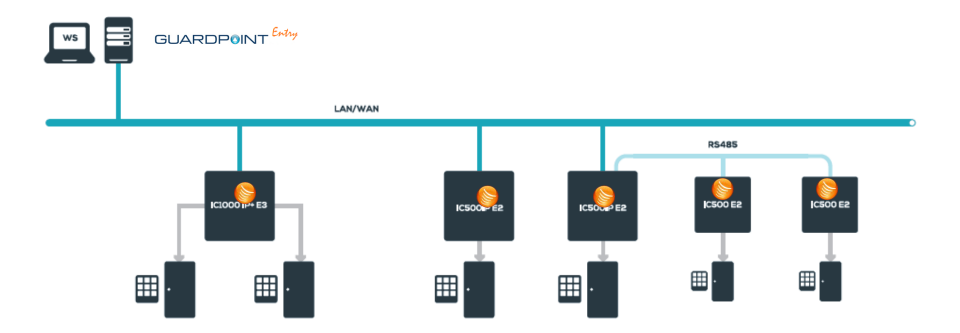


Complete with PSU and Enclosure Simple to wire All from one box





You can mix the use of 1 door controllers and 2 doors controllers when designing an IP solution with clustering.

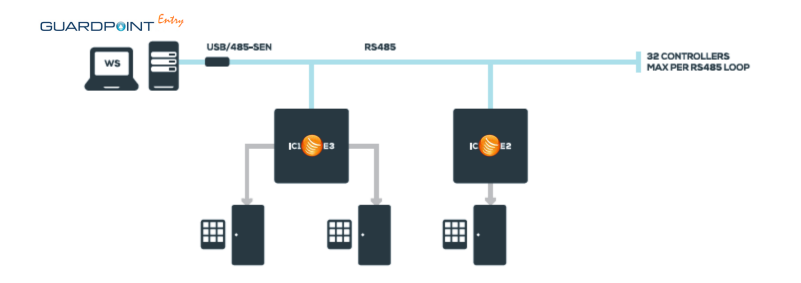


Wired RS485 System Design



You can mix the use of 1 door controllers and 2 doors controllers when designing a hardwired network.

Considerations Limited to a distance of 1000 m per loop and the cable run must not be mixed with power cables and ideally running along side low voltage cables on own containment example CAT 5/6 cables. Max 32 controllers per loop.





- Q: If I am trained on GuardPoint Pro and full range of controllers, do I need to be trained for GuardPoint Entry and its controllers?
 A: No, you will have already the right knowledge to be able to fluently install these solutions.
- Q: Can we use GuardPoint Entry/Corporate with Sensor controllers? Can we use IC500NX and IC1000NX with the GuardPoint Pro?

A: You can only use GuardPoint Entry/Corporate with NX versions of controllers which are the IC500NX, IC500NX IP, IC1000NX, IC1000NX IP. These controllers will only work with GP Entry and Corporate.



Q: If the system is installed and after a while the customer asks for a feature that is not available in GuardPoint Entry or Corporate, can the customer upgrade to GuardPoint Pro, for example Video+ ?

A: The software and the hardware are both upgradeable with a charge. So the customer is not stuck in the long term.

Q: What kind of special features are available with GuardPoint Corporate?

A: Using the facility with this version you can make many smart automations like; generate and send reports automatically, back-up automatically, open all doors, add process icons on maps and tool bar and many more smart automatic processes making the package really smart.



GUARDPOINT Entry

GUARDPOINT

Simple Scalable Feature Rich Cost Effective