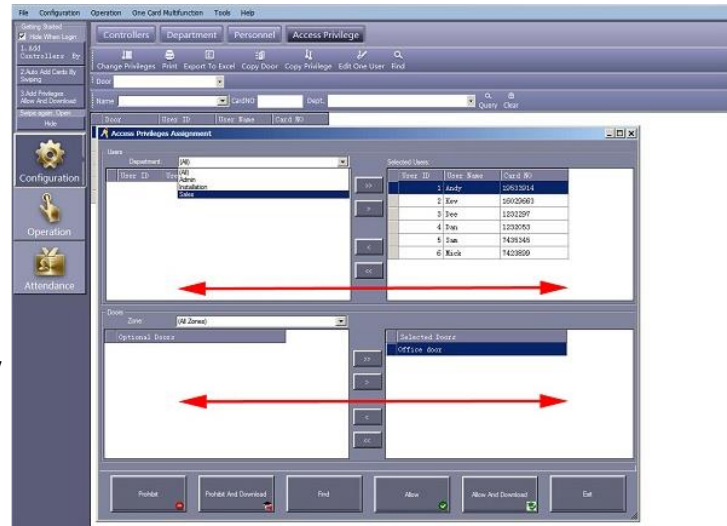


## A NEW APPROACH TO **ACCESS CONTROL**

### ACS-PC Access Control Software

The Infinity ACS-PC is a Server/Client application that contains the brains and glue of the Infinity Access Control solution. Simply install the application onto a PC or server and the system application, server and central database becomes active and ready for you to setup **your system**.

For access to the system, simply install further copies of the ACS-PC application in "client" mode on as many workstations as you want, to provide users and operators with access to the parts of the system that **you let them**.



With auto discovery of hardware and complete freedom to choose time profiles, door templates and all rights for a user....you can truly create and administer the security system that's **right for you!**

FREE Software

Unlimited Clients

20,000 Users

Real-time Monitor

## FEATURES and BENEFITS

- Never pay for software; ever!
- 20,000 Card Holder capacity
- Unlimited real-time events
- 100,000 offline events
- Unlimited Door Capacity
- Unlimited System Clients/Users
- Windows 7, 8, 10 Support
- Supports any Wiegand reader
- Supports RS-485 readers
- Supports TCP/IP readers
- Isolated or full system upgrades
- Time & Attendance records
- Photo ID for every user
- Photo ID for every card holder
- Can be used online & offline
- Visual Alarm notification
- Traffic light system for alarms
- Traffic light system for events
- Embedded Database or SQL support
- Real-time monitoring of all doors
- Real-time event monitoring
- Grant/Deny access manually to any door
- Graphical Map showing all doors
- Interlock any 2 doors via software
- Flexible access levels and management
- Can restrict access by levels and/or time
- Door status display
- Alarm/Event recording and query
- User/Operator Audit log
- P2P support for door controllers
- Master Card for system access support
- Multiple languages supported
- Can be installed on Virtual Machine
- Can be installed locally or on LAN/WAN
- Can be installed remotely on the internet
- Doors can have unique names/IDs

Display the following information, alarms and events:

Door Forced, Door Held Open, Door Fault/Error, Unauthorised Access attempt (card/user), manually grant/deny access to a door, Door/Controller communication error, Hardware Fault within the system, Software/Database Fault, Anti-passback attempt, Interlocking failed, custom rules

**TRULY THE WAY FORWARD IN  
ACCESS CONTROL**