

PAC for Windows V6

- Dynamic Alarm Graphical Interface
- Guard Tour
- Global Anti-Passback
- Alarm Priorities
- Multiple reading technologies
- •Up to 30,640 doors
- •Over two million possible users

PAC for Windows offers you a complete security solution whatever your requirements. It combines ease of use with a modular approach to system design, so that your system can be tailored to meet your needs.

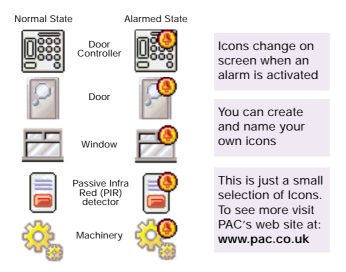
V6 Features

Alarm Graphical Interface (AGI)

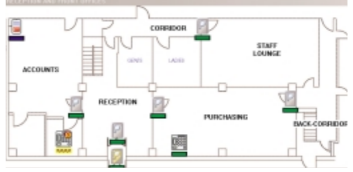
The NEW AGI now includes support for **graphic maps**, which can include dynamic icons to represent hardware or alarm points on a system.

The map gives the operator an overview of the building and shows them where in the building an alarm has occurred.

Dynamic Icons can be created to represent hardware on screen:-







Graphic map showing status of dynamic lcons

The state of the dynamic icons is shown by the changing coloured bar underneath each icon. Area names can also be created and added to maps.

33 Mare Sceptical Interface - Status Board	
Made Josep Scientificant Scientificant DMs	
Division	
NONTHERNIDMISION	•
Sile	User Preferences
INMACHESTER OFFICES	I
Chatum Board	
DODES	
O WORK ENTRANCE O PUBLIC ENTRANCE	WORK ENT
PRIDRITY TWO DOORS	
O PESEARCHAREA O DISPLAY AREA TO TOLAES	MANAGERIS DOOR O DEFLAS AREA TO STORES DOOR
HEALINGORTY. SEMSORS	
PESEARCHIRRE DODE SENSOR	
LOW PERCENTY SELMONFOL	
AUTOMATICPEH A TEMPERATURE	
UPSTARS ANNIENTRATICS	PESENADE O PURCHASING O PURCHASING TO
CONTROLLER CONTROLLER	OFFICE BACK-CORREDOR
ACCOUNTS PERSITION TO ACCOUNTS	STAPP LOUNCE TO COMMODE

The AGI also offers an alternative view of a simple bank of lights. These lights represent the status of the dynamic lcons on the map.

PAC International Ltd., 1 Park Gate Close, Bredbury, Stockport, SK6 2SZ, England Tel: 0161 406 3400 Fax: 0161 430 8658 Int.Tel:+44 161 406 3400



Alarm Priorities

Alarm Priorities allow the installer to select a priority level for individual alarms, so that in a large list of alarms the important ones come to the top of the list.

European Working Time Directive

As part of the Attendance Reporting Module, a calculation of the average daily working time over a period of 17 weeks can be calculated.

Guard Tour

Guard Tour allows the system administrator to plan a security route for guards to travel. The PAC for Windows system will monitor the guards' progress as they register their token at PAC readers on the route. PAC for Windows will generate an alarm if the guard deviates from the route, by time or location.

The system keeps a record of all the guard tours, how many were made and whether they were carried out as specified.

Customisable Titles

This feature enables users to replace 'Departments' and 'Workgroups' with their own titles.

Visual Verification (Requires Photo ID)

This feature enables access to be allowed or denied by a security guard upon matching two photo images. As the system user presents his/her ID device to a reader where Video Verification has been set, their photo automatically appears on screen. A second image supplied by a CCTV system is required. The guard can then allow or deny access.



Photo ID

This feature allows for the importing and displaying of a digital photo image for each personnel record.

Personnel : DMS Uniter D'Deytes		X No
Last Edited on :	87/08/97	Trace : F Record Ha. : 12
Sussee :	HEREN V	
Forenames :	NANDA	
Department :	STAFF	× 000
Workgroup :	DERICE	-
Access group :	MANIGER	· · · · · · · · · · · · · · · · · · ·
Personnel Type		Display Photo ID K
Passanel: 8	F Stat date :	Eey code : 54CD1234
Value: 0	End date :	Pin na. : 45/1
Seath B	inte	Stab Photo Paint ID Cord Clane
Bevious 8	legt Show Julo/Vecess	Lett Durce Briefe Class
15 Recards Found: - 15	ewds.	IdDevice: PAC

By linking to a suitable printer, ID cards can be printed with users' details taken directly from the PAC for Windows personnel database.



PAC recommend the use of Javelin printers as these can be set up by the supplier specifically for printing onto PAC ID cards.

For further information on the printing of ID cards ask for PAC's **ID Card Printing Guidelines Data Sheet** or visit our web site at **www.pac.co.uk**.

Global Anti-Passback (requires PAC 2200 door controllers) Global anti-passback is available on cluster sites with up to seven areas across 32 doors per cluster.

V6 Feature Compatibility with other PAC Products

Global Anti-Passback requires that all the controllers upon which passback is set are controlled by PAC 2200s

Two readers per channel (read in/out)

V6 and PAC 2200s are required for this feature.

What you require for a system

- PAC for windows software available in 16, 32, 64,128, 250 and Max door versions
- Additional modules e.g. Photo ID, Attendance Reporting, AGI, Global Anti-Passback
- · Office administration kit or CNC with reader
- Door Controllers
- Readers (one for each door or side of door that's being controlled)
- Request to exit switches
- ID devices (one per system user)
- PC for running PAC for Windows
- Locks and door hardware (not available from PAC)

PAC International Ltd is the UK market leader in the manufacture of integrated access control systems. For further information, or for details on other PAC products, contact Customer Services on 0161 406 3400 or visit our web site at: www.pac.co.uk.

PAC International Ltd., 1 Park Gate Close, Bredbury, Stockport, SK6 2SZ, England Tel: 0161 406 3400 Fax: 0161 430 8658 Int.Tel:+44 161 406 3400

