



Flexible Access Control

Protect Your Facilities—On Your Terms

Managing your access control system no longer needs to tie you to the office computer.

Now you can manage your system's day-to-day needs from the convenience of your mobile device(s).

WIN-PAK®'s browser based solution is lighter than apps that consume precious memory while providing a consistent looking interface across any device.

Eliminates disparate systems and interfaces

- Integrated access, video, intrusion, and fire* systems through one interface
- Coordinate intrusion, access, or fire* events with video actions to maximize awareness
- Visual video verification pop-ups with stored images to confirm cardholders
- Provision mobile credentials through WIN-PAK
- Direct management of biometrics using HON-FIN4000 controller/reader

Increases situational awareness, eliminates costly false alarms

- Disarm intrusion system through any valid card swipe at an access control reader
- Arm intrusion system through a valid triple-swipe at an access control reader

Minimizes onboarding and training costs

- Intuitive web interface for access management, with embedded Help tool

Scales as your business grows

- Unrestricted number of cardholders and system users
- Unrestricted number of sites and access points
- Accommodates up to 40 recorders, 2,560 cameras and now supports Honeywell's Performance Series NVRs including the 4k series.

Minimizes server deployment costs

- Supports VMWare 6.0 to help leverage existing IT infrastructure and server assets

Minimizes maintenance and system supervisory costs

- Customizable and automated system reporting functions with email delivery
- Perform common daily access control tasks from anywhere through the web interface
- Included API for custom integrations to third-party systems

Flexible Access Control

Protect Your Facilities—On Your Terms



Quickly Get the Full Picture

View the status of your doors at a glance, know how many doors are secured vs. unlocked or off-line. From a single button to lock or unlock all doors in case of emergencies and restore them to their schedule. See live events, look up the last time a person or card number was used and view important notices.



Add or Remove Cardholders

You can add or remove a cardholder from your system instantly. All actions are real-time including HID Mobile Access® credential management, so there's no need to wait for the system to refresh to see updates.

You control your data.



Manage and Monitor Doors

Do you need to keep the doors open past their normal schedule, open them for an employee who has forgot his access card or confirm the status of your doors and locks? The door management capability lets you control and monitor your doors from anywhere!



Run System and History Reports

Did you have an incident last night and want to see who last entered the facility? Find out who is in what area(s) "now". Using the report generator in the web browser, you have the ability to run reports on an event in selected area(s),—or view your entire database history.

- Cardholder Reports
 - Who has access to this door(s)
- Door Activity
 - Card Audit
 - Database History
- Tracking and Muster
 - Card frequency - usage
 - ...and more!

You can also create report templates and schedules to run your reports automatically on a one-time, hourly, daily, weekly, monthly basis and specify the number of days to look back (i.e., view a report for the last 10 days). All you have to do to check the latest reports is open an e-mail!

WIN-PAK® 4.7 Demo

Schedule a personal demonstration and see firsthand how web-based access control combined with a full feature workstation can protect your facility. Register below to have trained experts walk you through a live demonstration and provide answers to all your questions.

www.honeywellaccess.com/MACdemo

For more information

www.honeywellaccess.com

Honeywell Security and Fire

2700 Blankenbaker Pkwy, Suite 150
Louisville, KY 40299
1.800.323.4576
www.honeywell.com

L/WNPKBWF/D | 01/19
© 2019 Honeywell International Inc.

Honeywell