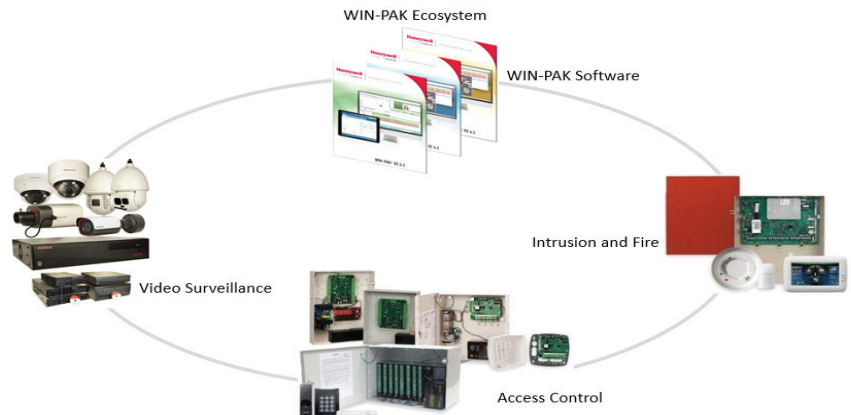
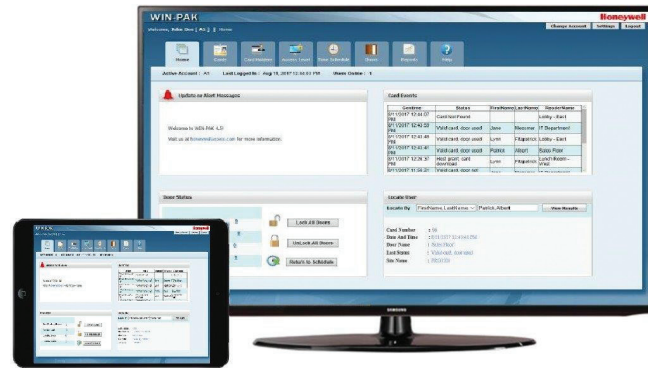


WIN-PAK® 4.5

Integrated Security Solution

Honeywell's WIN-PAK 4.5 software solution provides a cost-effective way to integrate and manage access control, video surveillance, and intrusion detection through a single interface. Building upon WIN-PAK's legendary and robust workstation-based management system, WIN-PAK 4.5 provides an intuitive browser-based interface allowing users to perform common access control actions from virtually anywhere.

WIN-PAK 4.5 can be easily scaled from a single site up to a multi-region, enterprise-level solution without placing restrictions on the number of users or sites being managed. WIN-PAK 4.5 supports third party integrations such as BioConnect® Suprema® and Morpho biometrics, point-of-sale systems, visitor management, and HR applications. Using WIN-PAK'S API your software developers can create custom integrations to meet your integration needs.



FEATURES AND BENEFITS

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

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

Scales as your business grows

- Unrestricted number of cardholders and system users
- Unrestricted number of sites and access points
- Accommodates up to 40 recorders and 2,560 cameras.

Minimizes onboarding and training costs

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

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

*Requires VISTA-128FBPT or VISTA-250FBPT Commercial Fire and Intrusion Panel

WIN-PAK® 4.5 Technical Specifications

	WPX45	WPS45	WPP45
WEB BROWSER	Included-Access Only		
SYSTEM WORKSTATION/USERS	1	5	Unrestricted
INTRUSION INTEGRATION	NA	VISTA-128/250 FBPT and BPT	
INTEGRATED VIDEO	NA	40 NVRs x 64 Cameras - 2,560 Cameras	
ACCOUNTS	1	1	5
HON-FIN4000 SUPPORT (VERSION 1*)	NA	32	600
TIME AND ATTENDANCE REPORTS WEB MODULE	NA	NA	Included
NOTIFICATIONS AND REPORTING	Email, SMS		
INTERACTIVE FLOOR PLANS	Included		
ELEVATOR CONTROL	Included		
PHOTO ID PRODUCTION	Included		
LOCKDOWN	Included		
CUSTOM CARDHOLDER FIELD TEMPLATES	Included		
TRACKING AND MUSTER REPORTS	Included		
GUARD TOUR REPORTS	Included		
SUPPORTED ACCESS			
NETAXS-123	PRO3200		
NETAXS-4	PW6000 (panel to approved installers (WPP45 only))		
SUPPORTED VIDEO			
FUSION®	MAXPRO NVR		
MAXPRO® HYBRID	Performance Series (ENVR-excludes 4K)		
SUPPORTED INTRUSION			
VISTA-128BPT	VISTA-250BPT		
VISTA-128FBPT	VISTA-250FBPT		

WIN-PAK® is a registered trademark of Honeywell International Inc.

WIN-PAK 4.5 supports the following 64-bit and 32-bit OS: Windows Server 2016, Windows Server 2012 R2, Windows Server 2012, Windows Server 2008 R2, Windows 10.

SQL supported:
SQL 2014 Enterprise, Standard, Express
SQL 2012 Enterprise, Standard, Express

Browsers supported:
IE9/10/11, Edge™, Chrome™, Safari®, FireFox®

VMWare Supported:
ESXi 6.0.

Language Supported:
English

Microsoft®, Windows® Server 2016, Windows® Server 2012, Windows® Server 2008, Windows 10, Edge, Internet Explorer and SQL Server are registered trademarks of Microsoft Corporation
Chrome and Android is a trademark of Google Inc.
iOS, iPad® and iPhone® are a registered trademarks of Apple Inc. All other trademarks are property of their respective owners.

*HON-FIN4000 version 1 series will become obsolete by the end of 2017.

HON-FIN4000 version 2 series support will be available by Q1-2018.

ORDERING

WIN-PAK 4.5	
WPX45	WIN-PAK XE 4.5
WPS45	WIN-PAK SE 4.5
WPP45	WIN-PAK PE 4.5
WIN-PAK XE 4.5 UPGRADES	
UX45S45	Upgrade from WPX45 to WPS45
UX45P45	Upgrade from WPX45 to WPP45

WIN-PAK SE 4.5 UPGRADES	
US45P45	Upgrade from WPS45 to WPP45
SOFTWARE SUPPORT	
SRVWPPAPI	WIN-PAK API Developer Support

For more information, please contact

Email: hsf.comms@honeywell.com

Honeywell Security and Fire (APAC and ASEAN)

Honeywell International Sdn Bhd
Level 25, UOA Corp Tower, Lobby B
Avenue 10, The Vertical, Bangsar South City
59200, Kuala Lumpur, Malaysia

Visit Partner Connect: www.partnerconnect.honeywell.com
Email: hsf.comms@honeywell.com
Order management: customersupportHSFASEAN@honeywell.com

Technical support:
Vietnam: +84 4 4458 3369
Thailand: +66 2 0182439
Indonesia: +62 21 2188 9000
Malaysia: +603 7624 1530
Singapore: +65 3158 6830
Philippines: +63 2 231 3380

Honeywell Home and Building Technologies (India)

Honeywell Home and Building Technologies
Unitech Trade Centre, 5th Floor,
Sector – 43, Block C, Sushant Lok Phase – 1,
Gurgaon – 122002, Haryana, India

Visit Partner Connect: www.partnerconnect.honeywell.com
Email: HBT-IndiaBuildings@honeywell.com
Toll Free No: 1-800-103-0339
Tel: +91 124 4975000

Honeywell Security and Fire (Korea)

Honeywell Co Ltd (Korea)
5th Floor, Sangam IT Tower,
434 Worldcupbuk-ro, Mapo-gu,
Seoul Korea
Visit: <http://www.honeywellcctv.co.kr>
Email: info.security@honeywell.com
Customer support: HSG-CS-KR@
honeywellcs.com; +82(0)10 7499 6196
Tel: +82-2-799-6114

Honeywell Security & Fire (Pacific)

Honeywell Ltd
9 Columbia Way
Norwest Business Park
BAULKHAM HILLS NSW 2153
Visit: www.honeywellsecurity.com.au
Email: hsf.comms.pacific@Honeywell.com
Technical support: 1800 220 345
Tel: 1300 234 234 (Australia)
Tel: +64 9 623 5050 (New Zealand)

ONVIF and the ONVIF logo are trademarks of ONVIF Inc. Honeywell reserves the right, without notification, to make changes in product design or specifications.

L/PAIOIPOVD/D | 11/17
© 2017 Honeywell International Inc.

Honeywell