



## Award-Winning Security Management

Honeywell's Pro-Watch® security management suite was selected by top resellers as a Best Channel Product by *Business Solutions Magazine*.

### Which Edition Best Fits Your Needs?

#### Pro-Watch Enterprise

Global control with local autonomy for large multinational applications with unlimited users and doors.

#### Pro-Watch Corporate

For mid-size to large applications, from 5 users and 96 doors or more.

#### Pro-Watch Professional

For small to mid-size applications, up to 5 users and 64 doors.

#### Pro-Watch Lite

Basic functionality for the small business with up to 32 doors. Badging not included.

## Choose Pro-Watch Today!

The sooner you act, the sooner you can streamline your security operations with Honeywell's solutions.

- Call + 49 7031 637 782 to speak to a Honeywell representative, or
- Visit [www.honeywellintegrated.eu](http://www.honeywellintegrated.eu) for more information about Pro-Watch 4.1

## Pro-Watch® 4.1



SECURITY MANAGEMENT

Choose Open.  
Choose Pro-Watch.

For additional information,  
please visit [www.honeywellintegrated.eu](http://www.honeywellintegrated.eu)

**Honeywell Security Group**  
Honeywell Integrated Security  
Böblinger Strasse 17  
D-71101 Schönaich  
Germany  
[www.honeywell.com](http://www.honeywell.com)

**Honeywell**

**Honeywell**

HIS-PW41-02-EN(1013)SB-D  
October 2013  
© 2013 Honeywell International Inc.

# Pro-Watch® Your Choice for Security.

For more than two decades, Honeywell's Pro-Watch® security management suite has been chosen by Fortune 100 and Fortune 1000 companies worldwide to protect people, property and assets by combining visitor management, access control, IP video surveillance and intrusion into one powerful system.

It's a simple choice. **Choose Pro-Watch** and make Honeywell your partner in security.



To learn more about the new features and functionality of Pro-Watch 4.1 download the datasheet at [www.honeywellintegrated.eu](http://www.honeywellintegrated.eu)

## True Open Platform for Maximum Flexibility

Designed with an open platform that offers integration, scale and flexibility, Pro-Watch 4.1 delivers the ideal blend of versatility and cost-effective performance. From seamless integration with Vindicator's high security intrusion detection to support for disconnected readers that provide more flexibility, Pro-Watch 4.1 packages all the functions you need into one powerful system.

### Open Platform

**Effortless integration with disparate and third-party systems – resulting in cost savings and increased operational efficiencies.**

- Drives energy savings through a more efficient use of HVAC and building management systems, enabling a real return on investment.
- Gives you the freedom to create custom-fit solutions using easy to use tools like the Pro-Watch Integration Kit— saving you time and money.
- Integrates seamlessly to visitor management, mass notification and other systems for tighter security.

### SALTO Disconnected Readers

**More installation flexibility for previously hard-to-wire applications.**

- Increases opportunity for more installations, resulting in tighter security.
- Effective access control solution for remote locations. No wiring required.
- Supports both SALTO and IR Schlage disconnected/wireless readers, increasing application flexibility.

### Supports Mercury Standard Protocol

**Integrating with Mercury-based systems eliminates the need to replace existing Mercury based systems, delivering a cost-effective transition path.**

- No need to replace and rewire access control hardware
- No need for new access credentials.
- Provides a lower cost migration path for legacy and third-party end users.



We support open standards and architecture through our Honeywell Open Technology Alliance (HOTA). HOTA enables open exchange of technology between security and IT manufacturers—maximizing an end-user's

investment in existing security technology. Honeywell is also a contributing member of ONVIF and PSIA.  
[www.honeywell.com/security/hota](http://www.honeywell.com/security/hota)