



## AX-Series Wireless Alarm Hub

433MHz / 868MHz optional

### 01 Superior Design

The AX Hub provides ideal intrusion protection solution especially for residential area, office and SMB.

With its minimalism design and superior detector compatibility, we can connect various security peripherals, such as motion detector, magnetic contact, smoke sensor, and water-leak detector to keep people safe.

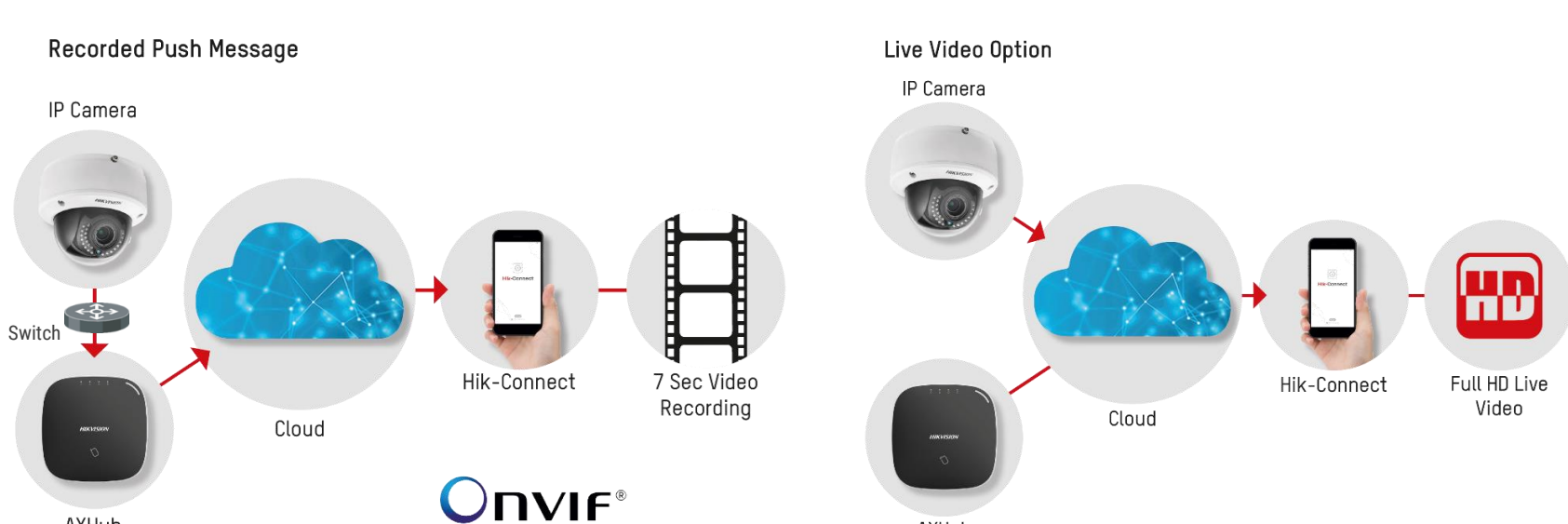


\* 433MHz Kit as shown above

### 02 Key Features

#### IVaaS (Intruder Verification as a service)

This revolutionary service provides video verification for users and/or monitoring stations to quickly and efficiently confirm events on the system. The video report covers 5 seconds prior to the activation to 2 seconds following the activation.



**Option 1**  
Connect up to 2 IP cameras\* directly to the AXHub  
\*Hikvision and ONVIF cameras linked directly with the AXHub

**Option 2**  
Live HD Video via Hik-Connect



- ❑ Supports up to 2 channel 7 seconds pre/post alarm recording for Video Verification (Hikvision IP camera/ 3<sup>rd</sup> party IP camera support ONVIF\*)
- ❑ Supports up to 32 Inputs
- ❑ Supports up to 32 Outputs (With Expender)
- ❑ Supports 8 Wireless Keyfobs, 12 Tag Readers
- ❑ Supports Wi-Fi and Ethernet
- ❑ Two-way wireless technology
- ❑ Up to 12-hour battery working time
- ❑ 800m transmission distance in open area
- ❑ SIA-Contact ID protocol compatible
- ❑ AES 128-bit data encryption
- ❑ Alarm notification through LAN+Wi-Fi+3/4G(GPRS), SMS, Call, Mail
- ❑ Programing: Software/App/Web

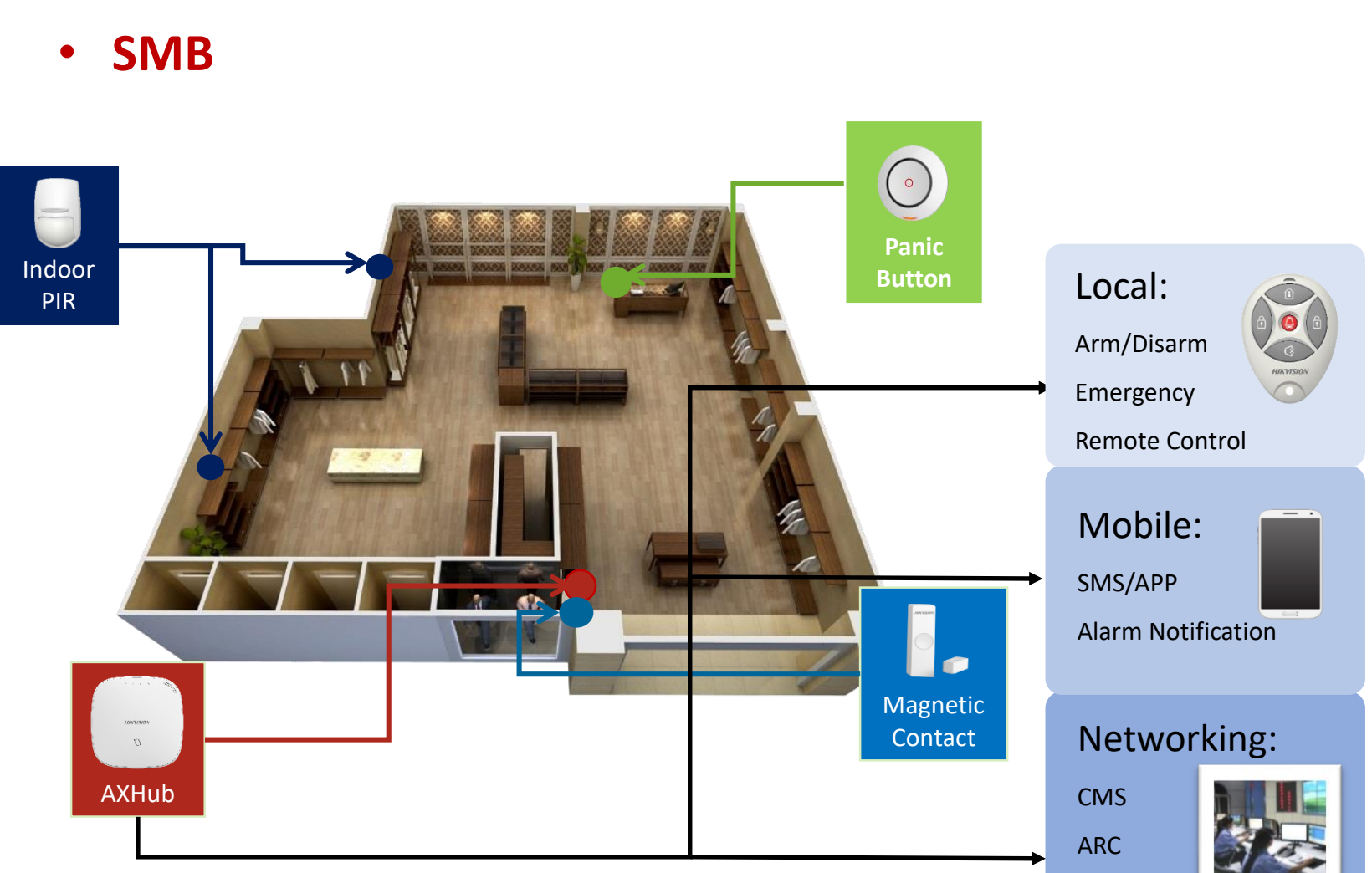
\*ONVIF originally was an acronym for Open Network Video Interface Forum.

### 03 Application Scenario

#### Residential Area



#### SMB



#### Available Models:

- |                              |   |
|------------------------------|---|
| DS-PWA32-H, LAN+Wi-Fi        | DS-PWA32-HR, LAN+Wi-Fi, Proximity Reader        |
| DS-PWA32-HG, LAN+Wi-Fi+GPRS  | DS-PWA32-HGR, LAN+Wi-Fi+GPRS, Proximity Reader  |
| DS-PWA32-HS, LAN+Wi-Fi+3G/4G | DS-PWA32-HSR, LAN+Wi-Fi+3G/4G, Proximity Reader |