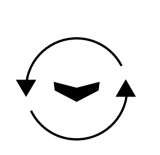


#### Baseline product line

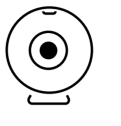
# Hub 2 (4G) Jeweller

Security system control panel with 3 communication channels: Ethernet and 2 SIM cards (4G). Supports photo verification provided by detectors of the MotionCam series.





Free over-the-air software updates



Integration with third-party CCTV cameras or DVRs



Connection to CMS



Informing users with push notifications, calls, and SMS

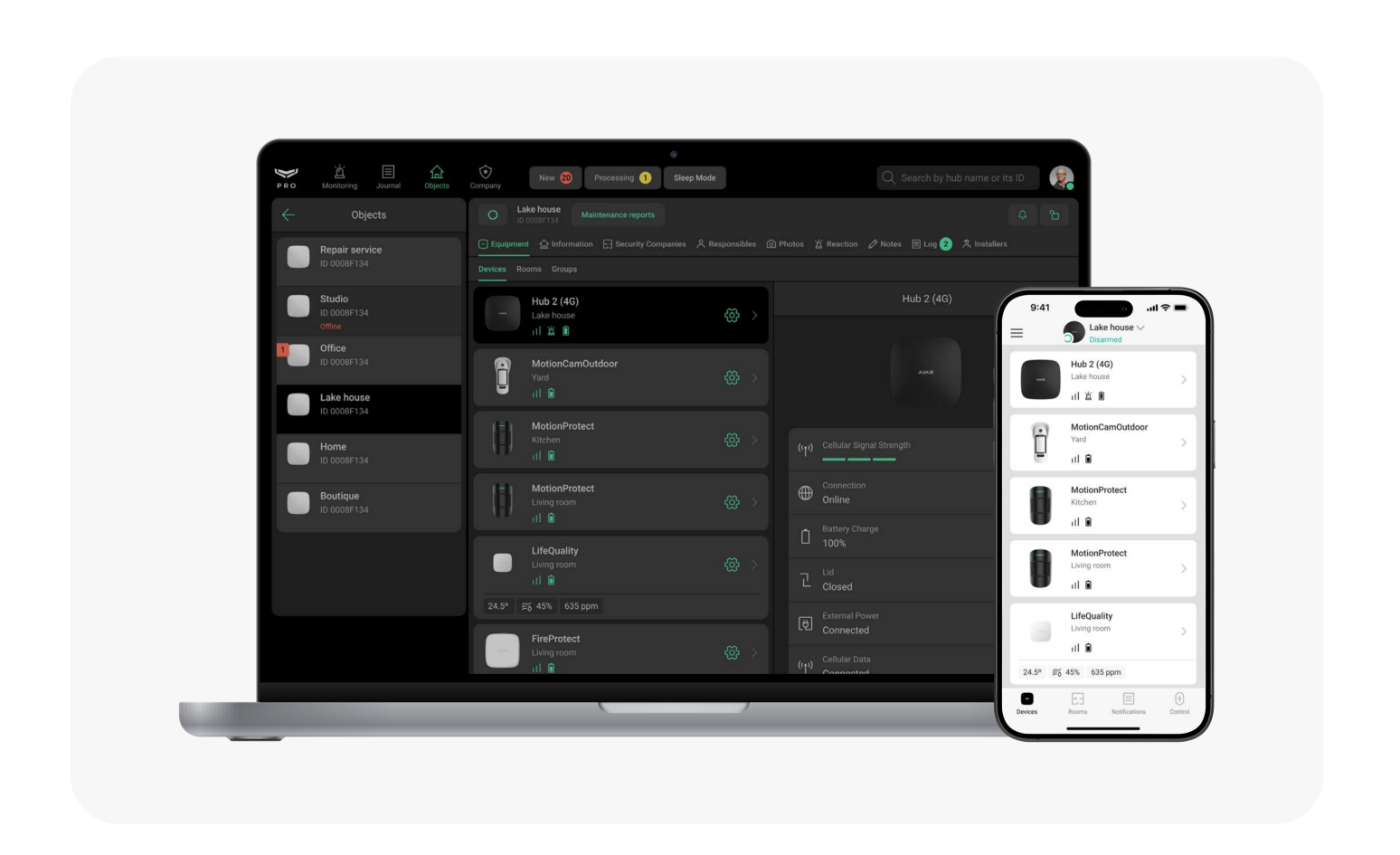
## Always online

To guarantee timely alarm transmission to the security company and users, Hub 2 supports connection to three Internet providers simultaneously: via **Ethernet** and **two 4G SIM cards**. Communication channels operate in parallel, and automatic switching between them takes seconds.

## In-app control and configuration

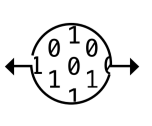
Hub is connected to Ajax apps, security companies, and users via a secure channel through the Ajax Cloud server located in several AWS data centres. Server availability is 99.99%.

Intuitive Ajax apps provide remote configuration and all information about system devices from anywhere the Internet is available, on a smartphone or PC. An installer can remotely change the settings and provide services in time — no need to visit the object.



## Guaranteed delivery of alarms and photos

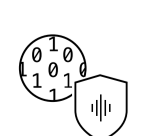
An Ajax system uses two-way secure radio communication based on Jeweller and Wings proprietary protocols. Radio protocols work in parallel and focus on their function, guaranteeing instant data delivery despite weak signal and communication interruptions.



Encrypted two-way radio communication



Automatic power adjustment of radio transmitters



Frequency hopping against radio interference and signal interception



Notifications about jamming and connection loss



Jeweller transmits alarms, events, and all readings

- Up to 2,000 m of radio communication in an open space
- Encryption and device authentication to prevent spoofing
- Regular polling to display current devices' statuses



#### Wings transmits photos and large data packages

- Up to 1,700 m of radio communication in an open space
- Unique uploading algorithm and data delivery confirmation
- Data backup and resend in case of transmission interruptions

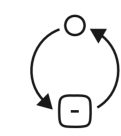
#### Sabotage-resistant



Built-in backup battery giving up to 16 hours of autonomous operation



Detecting loss of connection with Ajax Cloud in 1 minute



Detecting loss of connection with devices in 36 seconds



Tamper alarm

Superior, Fibra, and Baseline product lines are mutually compatible. This opens up numerous possibilities for building systems of any configuration.

#### Compliance with standards Communication with Ajax **External communication Features** devices channels EN 50131 (Grade 2) **⇒** Jeweller communication **Ethernet** 50 users PD 6662:2017 technology 8P8C slot 50 rooms NIST (AES-128) 32 automation scenarios Up to 100 Mb/s **₩** Wings communication UL985, UL1023, UL2610 25 cameras or DVRs Cellular network ULC S545, ULC S304 technology 9 security groups 2 slots for micro-SIM Frequency bands 2**G** 866.0-866.5 MHz (GSM900/DCS1800 (B3/B8)) 868.0-868.6 MHz 3G 868.7-869.2 MHz 905.0-926.5 MHz (WCDMA 850/900/2100 (B1/B5/B8)) 915.85-926.5 MHz 4G/LTE 921.0-922.0 MHz (FDD B1/B3/B5/B7/B8/B20) Depends on the sales region Jeweller communication range up to 2,000 m In an open space Wings communication range up to 1,700 m In an open space Complete set Power supply Installation Enclosure Hub 2 (4G) Jeweller Main power supply Operating temperature range Color 100-240 V~, 50/60 Hz from -10°C to +40°C black, white Power cable Ethernet cable SIM card Backup power supply Operating humidity **Dimensions** up to 75% Depends on the sales region built-in Li-Ion battery, 2 A·h 163 × 163 × 36 mm Up to 16 hours of autonomous Installation kit Quick start guide Protection class Weight operation 362 g IP20



For detailed information, scan the QR code or follow the link:











