

# Wireless Grade 3 solution • SUPERIOR

The world's first wireless intrusion protection for high-security sites









## High security. Now wireless.

Meet the world's first fully wireless Grade 3 solution engineered for high-security applications. It comes as a complete portfolio of devices that offer quick installation, effortless configuration, and remote maintenance via Ajax apps. With strong encryption, advanced frequency hopping, improved detection, and anti-masking system, the solution meets the strictest international and regional standards. It can be fully integrated with video surveillance, fire safety, and automation — forming the foundation of a truly high-security setup.

## Covering a wide range of high-security sites

Designed for small to medium-sized sites, the solution supports up to 250 devices within a single system. It's ideal for high-security projects and installations that demand stronger protection, even when formal certification isn't required.

- Bank
- · Jewelry store
- Museum

- · Government institution
- · Gas station
- · Office









### Expand your business potential



#### Speed that wins projects

Wireless technology makes deployment effortless — no wiring, no delays, no mess. Perfect for meeting tight deadlines without compromising quality.



#### Same team. More installs.

With smart Ajax tools, straightforward installation, and quick setup, even small teams can take on big projects — cutting labor costs and boosting efficiency.



#### An alternative for hard-to-wire sites

Wireless Ajax solution is ideal for any site where wiring is impossible, costly, or unnecessary: temporary locations, rental spaces, historic buildings, finished interiors, or facilities that can't afford downtime.

## Experience the fastest deployment in the industry



#### Wireless freedom

Place devices exactly where you need them without the constraints of wires. With up to 3,500 m (11,450 ft) of radio range, Ajax offers unmatched flexibility in project design.



#### Minutes to mount

Mount any device in minutes — no disassembly required. Even large-scale systems can be fully deployed within a single day.



#### Quick setup

Add devices to a hub by scanning a QR code. Default settings are set to meet most installation needs right out of the box.

## Enjoy effortless maintenance



#### Addressability of each system device

Notifications include all essential details: device name, location, and event time.



#### Long-lasting battery

Pre-installed batteries provide up to 7 years of operation, which minimizes service visits and maintenance costs.

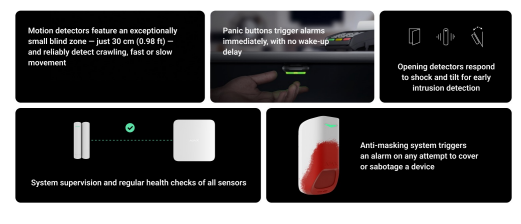


#### Configuration on site or remotely

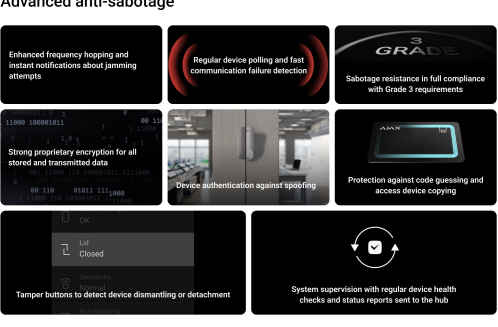
Settings can be adjusted at any time via Ajax apps, from anywhere with an internet connection.

## **Detection without compromise**

Ajax Superior devices meet all Grade 3 requirements, combining advanced detection technologies to instantly identify real threats with little to no false alarms.



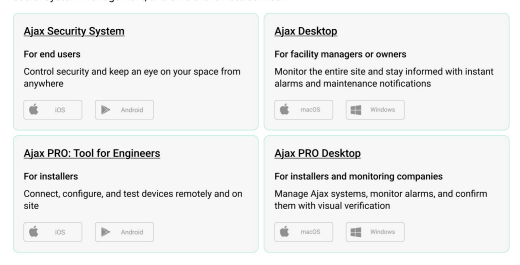
## Advanced anti-sabotage



# Breaking old ways with powerful apps



Ajax devices work in synergy with free mobile and desktop apps that seamlessly fit into any workflow. No programming, no outdated configuration tools — just an intuitive interface for faster installations, easier system management, and efficient remote service.



## Blackout-ready

In the event of a power outage, mains-powered devices instantly switch to backup power, while all other devices continue running on built-in batteries — keeping the system fully operational and energy-independent.

## Control panels



## Superior Hub G3 Jeweller

Superior Hub G3 Jeweller is Ajax's first fully wireless control panel certified to Grade 3 standards. It's easy to install, simple to use, and requires minimal maintenance. Built-in communicators and wireless device connection allow the system to be deployed quickly and connected to monitoring stations via Ajax apps. The hub also supports Ajax fire safety, video surveillance, and automation, making it a unified solution for high-security sites.

Color: ○ ●

COIO

#### Wireless communication

Up to 3,500 m (11,450 ft) via Superior Jeweller, TurboWings, and VoRF protocols

#### Capacity

Up to 250 devices, 200 users, 25 security groups, and 64 automation scenarios

#### Full functionality out of the box

Built-in power supply unit and support for Ethernet, Wi-Fi, cellular, and radio communication

#### Event transmission to monitoring stations

Via SurGard (Contact ID), SIA (DC-09), and other protocols

#### Power supply

110-230 V~ mains and a 16- or 60-hour hot-swappable backup battery (sold separately)

#### Indoor installation

IP20-rated enclosure with an operating temperature of -10 °C to +40 °C (14 °F to 104 °F)



### Superior ReX G3 Jeweller

The range extender expands wireless coverage between the hub and connected Ajax devices. It connects to the hub via radio or Ethernet, guaranteeing stable communication even in challenging areas — such as basements, remote spaces, or metal structures.

Color: 🔾 🌑

Up to 3,500 m (11,450 ft) of additional radio communication range  $\,$ 

Communication via Ethernet in challenging radio signal environments

Expanded system coverage with up to 5 range extenders on a single hub

Visual verification data delivered via Wings and TurboWings protocols

110-230 V~ mains power supply backed up by a 16- or 60-hour hot-swappable battery (sold separately)

IP20-rated enclosure with an operating temperature of -10 °C to +40 °C (14 °F to 104 °F)

ExternalAntenna can be connected to the hub or range extender to overcome barriers to radio signals in challenging environments.

To ensure continuous operation during power outages, the hub and range extender require a backup battery that is sold separately.

Ajax Superior Internal Battery (16h)

Provides up to 16 hours of autonomous operation.

Ajax Superior Internal Battery (60h)

Provides up to 60 hours of autonomous operation.

## **Opening detectors**





## Superior DoorProtect G3 Jeweller

Detects intrusion attempts by responding to doors or windows being opened, as well as to tilt and shock

Color: O

Two reed switches: the magnet can be placed on either side of the detector

Shock and tilt detection powered by a built-in accelerometer

Up to 3,500 m (11,450 ft) of radio communication in open space

Up to 5 years of operation on enhanced pre-installed batteries

Protection against magnet spoofing with a built-in magnetometer and regular sensor health checks

IP20-rated enclosure with an operating temperature of -10 °C to +40 °C (14 °F to 104 °F)

## Motion detectors

# Superior

MotionProtect G3 Jeweller

PIR sensor only Color: O

**Superior MotionProtect** Plus G3 Jeweller

PIR combined with a microwave sensor

Color: O

Superior MotionCam G3 (PhOD) Jeweller

PIR sensor and a camera for photo verification

Color: O















| Up to 15 m (49 ft) of motion detection distance   | Motion detection angles: horizontal — 90°, vertical — 71°  |
|---|--|
| Accurate detection of both slow and fast movement   | Minimized blind zone of 30 cm (0.98 ft) to detect crawling   |
| Support for various types of photo verification (for MotionCam device)                              | First photo delivered in 4.5 s via TurboWings protocol at 288 × 240 px resolution (for MotionCam device) |
| Support for HD photos and HDR technology for high-quality images in challenging lighting conditions | Up to 3,500 m (11,450 ft) of radio communication range in oper space                                     |
| Up to 5 years of operation on enhanced pre-installed batteries                                      | Advanced anti-masking system to detect covering, painting, or obstructing the lens                       |
| Regular self-checks of all sensor states and built-in camera connection                             | IP20-rated enclosure with an operating temperature of −10 °C to +40 °C (14 °F to 104 °F)                 |

## **Keypads**

## Superior KeyPad Plus G3 Jeweller

Wireless keypad with touch buttons

Color: O







## Superior KeyPad TouchScreen G3 Jeweller

Wireless keypad with a touch screen

Color: O

















Control of system security modes and automation

Remote management of access rights, devices, and codes via Ajax apps

5-inch display with a 480 × 854 px resolution (for the touchscreen model)

Up to 3,500 m (11,450 ft) of radio communication range in open space

Configurable function button that can act as a panic button

Support for contactless access devices featuring DESFire® technology

Multiple types of access codes: main, personal, duress, for unregistered users, and for RRU

Contactless control via smartphone using BLE (for the touchscreen model)

Up to 4.5 years of operation on enhanced pre-installed batteries

## Panic buttons











## Superior DoubleButton G3 Jeweller

The world's first fully wireless Grade 3 hold-up device, engineered with maximum protection against accidental activation



Protection against accidental activation: two buttons separated by a divider must be pressed simultaneously

Daily automatic battery health checks and low battery notifications

Up to 3,500 m (11,450 ft) of radio communication range in open space

Option to carry the device or fix it on a flat surface with the Holder fastener (sold separately)

Alarm confirmation to prevent false dispatches: by a second press or another DoubleButton device

Support for automation scenario: activation by button alarm and confirmed button alarm

Up to 5 years of operation on enhanced pre-installed batteries

IP55 enclosure with an operating temperature of -10 °C to +40 °C (14 °F to 104 °F)

## Sirens

## Superior HomeSiren G3 Jeweller

For indoor installation

Color: ○ ●

For indoor and outdoor installation

Color: ○ ●















Superior StreetSiren Plus G3 Jeweller

Adjustable alarm volume and duration with multiple selectable

sound patterns

Bright built-in LED frame (for the outdoor model) or single LED indicator (for the indoor model)

LED and sound indication of security mode changes and entry/exit delays

Chime feature and after-alarm LED indication

Up to 3,500 m (11,450 ft) of radio communication range in open space

Jamming detection and frequency hopping to prevent radio interference

Up to 10 years of operation on enhanced pre-installed batteries

Option to connect an external 12 V= power supply (for the outdoor model)

Option to connect an external LED indicator (for the HomeSiren device)

Operating temperature: -10 °C...+40 °C (14 °F...104 °F) for the indoor model, and -25 °C...+60 °C (-13 °F...140 °F) for the outdoor model

# Integration modules





## Superior MultiTransmitter G3 Jeweller

Available to order in the original casing or as a board to install into Ajax Case

Color: ○ ●

| 18 zones for connecting third-party detectors with NC, NO, EOL, 2EOL, and 3EOL connection types | Over 10 configurable event types for connected devices   |
|---|--|
| Two operating modes for pulse and bistable devices  | KeyArm Zone input for controlling system security modes via third-party access controllers, key switches, etc. |
| Time-efficient installation thanks to automatic EOL resistance measurement                      | 5 outputs for a 12 V= power supply: one isolated line for fire detectors and four for other devices            |
| Up to 3,500 m (11,450 ft) of radio communication range in open space                            | Up to 400 m (1,300 ft) of wired connection distance between devices and the integration module                 |
| IP20-rated enclosure with an operating temperature of $-10$ °C to +40 °C (14 °F to 104 °F)      | 110-230 V~ mains power supply backed up by an external battery (not included in the complete set)              |

## Choose the professional-grade security for your site















Become our partner

ajax.systems/partner-form

ajax.systems

SUPERIOR