

TurretCam

Wired security IP camera













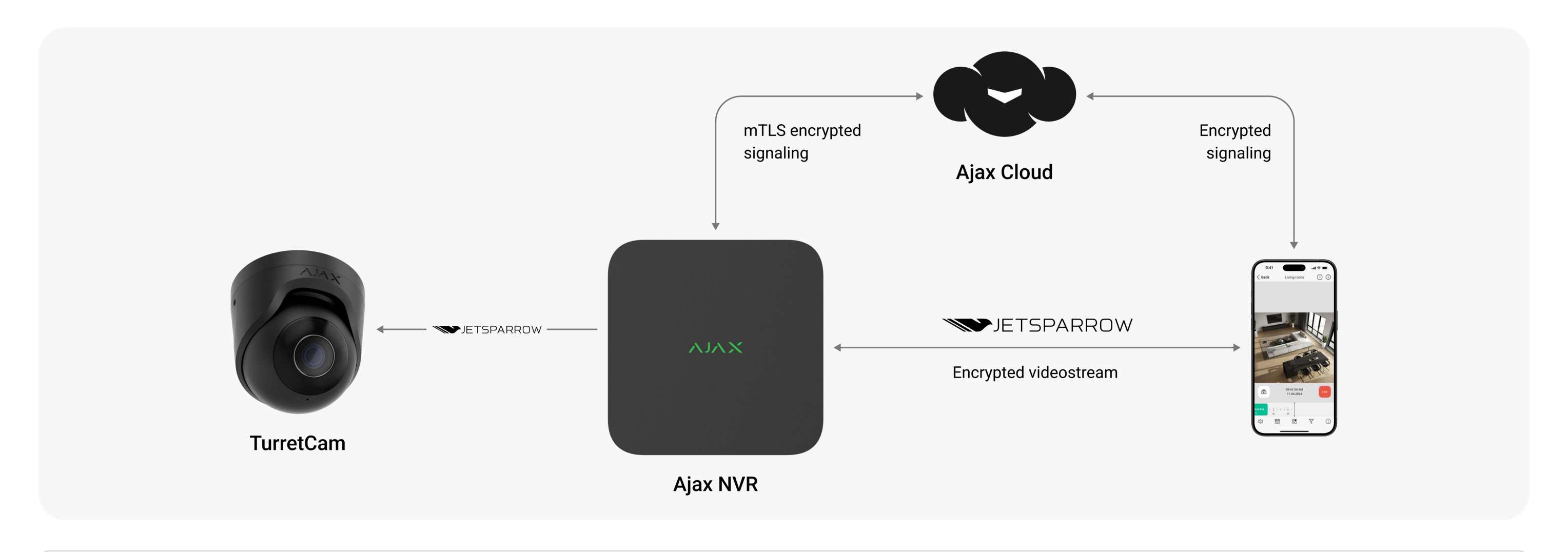




Product versions	
TurretCam (5 Mp/2.8 mm)	TurretCam (8 Mp/2.8 mm)
Wired security IP camera with up to 2,880 x 1,620 px resolution and 100°–110° viewing angle	Wired security IP camera with up to 3,840 x 2,160 px resolution and 100°–110° viewing angle
TurretCam (5 Mp/4 mm)	TurretCam (8 Mp/4 mm)
Wired security IP camera with up to 2,880 \times 1,620 px resolution and 75°–85° viewing angle	Wired security IP camera with up to 3,840 x 2,160 px resolution and 75°–85° viewing angle

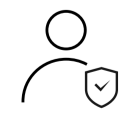
How it works

TurretCam operates seamlessly by utilizing Ajax Cloud for transmitting system events, while the proprietary JetSparrow technology ensures fast peer-to-peer transmission of video data. With Al-analysis capabilities, TurretCam can detect and recognize object types, such as humans, vehicles, and pets. This allows the surveillance system to record only relevant events and use less storage. To make surveillance precisely selective, it is possible to enable cameras only when the system is armed.





TurretCam can operate without Ajax NVR, saving the archive on the SD card (if installed)



Uncompromising security and privacy

- Passwordless camera authentication with mTLS handshake
- Video stream with TLS encryption
- Real-time privacy control via the apps
- Account security with passcodes, biometrics, and two-factor authentication
- Session control for added protection
- Owner-only access to media data recorded
- Accelerometer to notify of impacts or dismantling (in future releases)
- Components only from white-listed vendors in NDAA



Seamless user experience

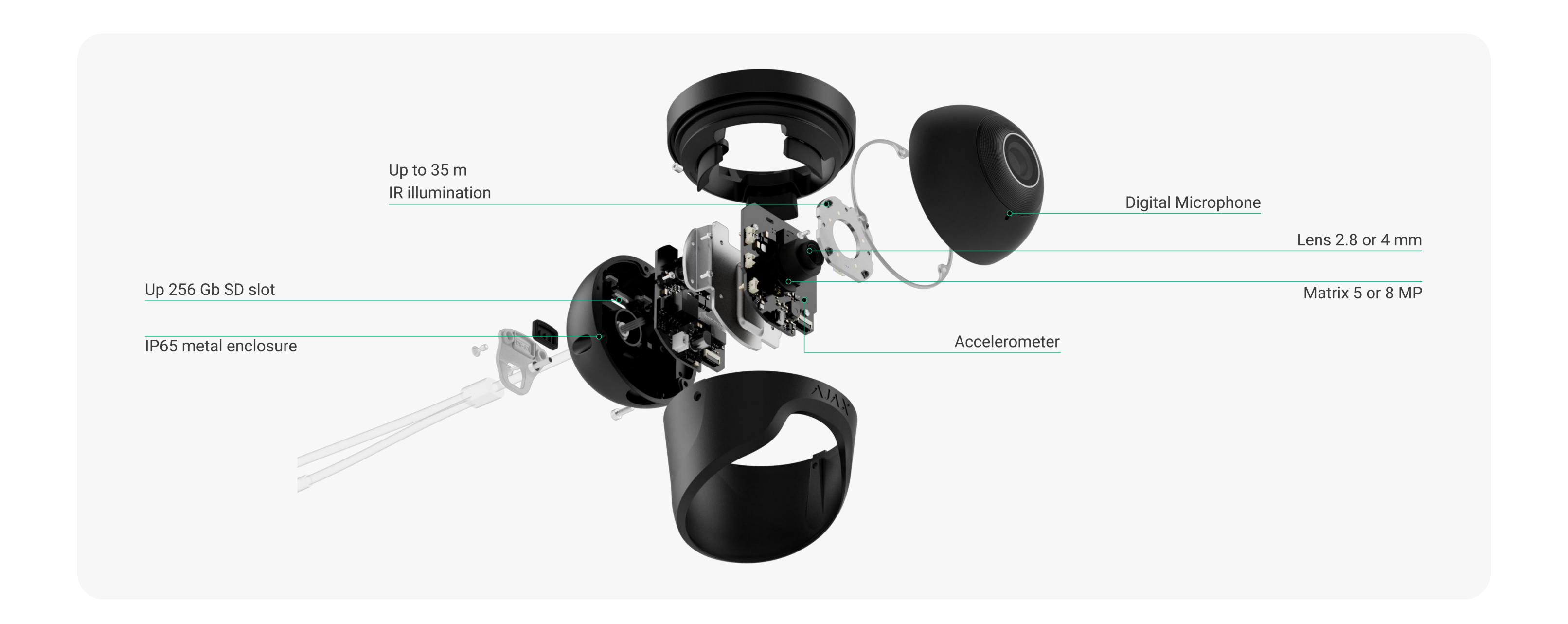
- Objects Al recognition: humans, vehicles, pets¹
- High-resolution visual verification for alarms with video scenarios¹
- Easy transition from notifications feed to on-site video recordings¹
- Cameras synchronization with security modes
- Real-time oversight with a customizable video wall
- TrueWDR for exceptional image quality

Smooth archive navigation

- JetSparrow peer-to-peer streaming
- Instant live view
- Fast archive navigation with filters and calendar
- Dual streaming for instant preview
- Video clip export in a few clicks

Easy installation and maintenance

- Connection via QR code
- Configuration via Ajax apps
- Adjustable motion detection zones available in the apps
- Real-time supervision with health checks



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

Features Compatibility Power supply Resolution Hubs Power supply unit 5 MP Model: Up to 2,880 × 1,620 px @ 25 fps (3K UHD) 12 V ± 20% ==, 1 A All Ajax hubs 8 MP Model: Up to 3,840 × 2,160 px @ 20 fps (4K UHD) (up to 200 cameras in one Ajax system) Up to 15 W of mains power consumption Lens Video recorders **Ethernet port** 2.8 mm: 100°-110° Viewing Angle PoE Standard 802.3at/af NVR 4 mm: 75°-85° Viewing Angle Day/Night Switch Compliance Enclosure Automatic CE **Dimensions** Image processing 103 × 98 × 98 mm RoHS True WDR (hardware and software) NDAA Weight **Video Compression** 475 g H.265, H.264 Complete set Colors Bitrate Black 100 Mbps full-duplex White TurretCam Installation template Simultaneous Live View Operating temperature range Installation kit Up to 5 Channels from -30 °C to +60 °C Quick start guide from -22 °F to +140 °F **User Access** Up to 200 Users **Operating humidity** up to 90% **Alarm Trigger** Motion Detection, Al-recognition, Detector alarm, Automation scenarios

¹ Requires an SD-card installed or connection to NVR with a hard drive



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











