

Ajax Superior BulletCam HLVF

Wired AI-powered security IP camera with a 2.8–12 mm motorized varifocal P-Iris lens, hybrid illumination, True WDR, built-in microphone and speaker, audio and alarm inputs/outputs, and PoE/12 V. For outdoor and indoor use.















SUPERIOR

Product versions



Ajax Superior BulletCam HLVF (4 Mp)

up to 2688 × 1520 px (3K UHD)

P-Iris lens system



Ajax Superior BulletCam HLVF (8 Mp)

up to 3840 × 2160 px (4K UHD)

P-Iris lens system



Clarity shaped for every scene

With its motorized varifocal lens and autofocus, Ajax Superior BulletCam HLVF captures every detail that matters — all while keeping quality even in challenging lighting conditions. The adjustable field of view lets the camera cover wide areas or zoom in for fine details. The P-Iris lens system automatically balances contrast and sharpness, ensuring every frame looks crisp, vibrant, and true to life.

Adjustable focal length: 2.8-12 mm

Lens type: P-Iris

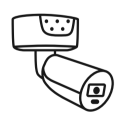


Seeing in color after dark

Thanks to hybrid illumination, Ajax Superior BulletCam HLVF records in full color even at night. Once motion or an object is detected, the camera automatically switches from infrared (IR) to white light to capture every detail. The sudden flash of white light also acts as a deterrent, stopping intruders in their tracks.

IR illumination range: up to 60 m (197 ft)

White light illumination range: up to 40 m (131 ft)



Seamless user experience

- Four times the AI computing power for even more accurate recognition of people, pets, and vehicles
- Two built-in microphones with noise suppression and echo cancellation
- Built-in speaker for two-way audio communication
- High-resolution visual verification of alarms via video scenarios
- Instant transition from notifications to on-site video recordings
- Camera synchronization with security system modes
- Siren or automation device activation upon detection¹
- Real-time monitoring with a customizable video wall
- True WDR (Wide Dynamic Range) for better image quality

Smooth archive navigation

- Proprietary JetSparrow technology for instant, secure video streaming and smooth archive navigation
- Instant access to live view
- Fast archive navigation using event timeline, calendar view, and search filters
- Dual streams for instant preview and optimized bandwidth usage
- Quick video clip export in just a few clicks

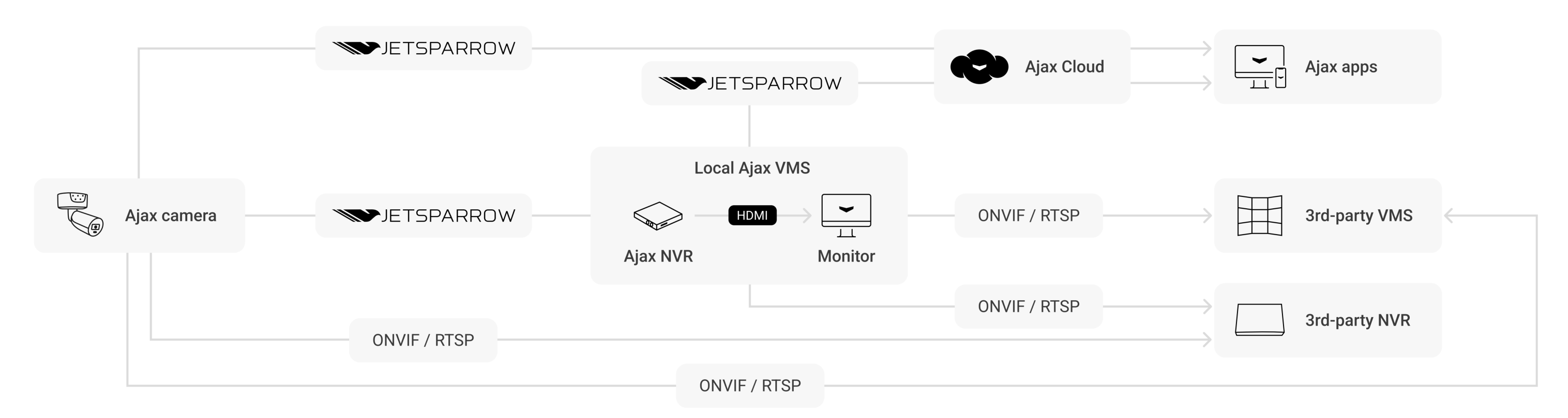
Uncompromising security and privacy

- Passwordless camera authentication via mutual TLS (mTLS) handshake
- TLS-encrypted video streams
- User-controlled access to video content
- Secure video export with digital signature verification
- Multi-tiered account protection: passcodes, biometrics, and two-factor authentication
- Session control for additional account security
- NDAA-compliant components

Easy installation and maintenance

- Adding to an Ajax system via QR code
- Remote control and configuration via Ajax apps
- Support for ONVIF/RTSP authorization²
- Alarm and audio inputs/outputs for connecting third-party devices
- Motion detection zone configuration via mobile and desktop Ajax apps
- Real-time system health monitoring with automatic state checks

Flexible video surveillance for any scale and scenario



mg)

Ajax Superior BulletCam HLVF cameras can operate without an Ajax NVR. In this case, video footage is stored locally on a microSD card, if one is installed.

| Compliance with standards | Video and optics | | Key features | |
|----------------------------------|--|--|---|------------------------|
| | Resolution | | JetSparrow | |
| CE RoHS NDAA | 4 MP version: up to 2880 × 1520 px @ 25 fps (3K UHD) | 8 MP version: up to 3840 × 2160 px @ 25 fps (4K UHD) | Proprietary Ajax protocol for fast and secure video transmission Motion detection | |
| | Image sensor | Video stream | Built-in software to detect motion in the frame | |
| Audio | CMOS | ONVIF ¹ RTSP | Object recognition with built-in Al | Alarm verification |
| Built-in microphones | Lens type | Lens focal length | People | Motion detection |
| | P-Iris | 2.8–12.0 mm | Pets | Al-powered recognition |
| Built-in speaker | | 2.0 12.0 11111 | Vehicles | Automation scenarios |
| 1 | Focal length change Autofocus | Field of view horizontal: 47°-110° | Visual verification of system alarms | |
| Ports | Manual focus control | vertical: 26°-56° | Activate sirens upon detection feature ¹ Automation scenarios ¹ | |
| | Configured via Ajax apps. | diagonal: 54°-135° | | |
| Audio ports 1 input, 1 output | Image processing True WDR | Video compression H.265, H.264 | | |
| Alarm ports | (hardware and software) | | | |
| 1 input, 1 output | Bitrate | Simultaneous live view | | |
| Alarm IN max voltage | 100 Mbps, full-duplex | Up to 5 channels | | |
| 5 V== | Illumination | | | |
| Alarm OUT operating range | IR illumination | White light | | |
| 48 V==, 300 mA | range: | illumination range: | | |
| | up to 60 m (197 ft) | up to 40 m (131 ft) | | |

Power supply

Power supply unit 12 V== ± 20%, 1 A

Ethernet
10/100 Mbps
(RJ-45)

Ethernet port
PoE standard
802.3at/af

Power consumption up to 12 W

Installation

Operating temperature range from -40 °C to +60 °C from -40 °F to 140 °F

Operating humidity up to 90%

nidity

Enclosure

Color

black, white

Dimensions

136 × 293.5 × 136 mm 5.35" × 11.56" × 5.35"

Weight
1,500 g
3.31 lb

Protection class

IP67 IK10

Complete set

Ajax Superior BulletCam HLVF
Installation template
Installation kit
Quick start guide











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

¹ To activate sirens or automation devices upon detection, the system must include such devices and an Ajax hub.

² Full support for Profile S, partial support for Profiles T and M.