

SED software



- Applicable for camera systems with **ACAP, HEOP** application platform.
- Cameras must be equipped with internal or external **microphones**.
- Easy software installation** without the need for additional HW.

Scan the QR code for
more information.



SED indoor



- Easy installation.**
- LAN/GSM with **minimal data requirements**.
- Operating temperatures from -40 °C to +60 °C.
- Durable ABS cover.**
- Protection IP 50.**
- Minimal maintenance.**
- Can be placed on the **wall** or **ceiling**.
- Possibility of **customized appearance**.

SED outdoor



- Easy installation** with low technical infrastructure requirements.
- LAN/GSM with **minimal data requirements**.
- Possibility of **customized appearance**.
- Operating temperatures from **-40 °C to +60 °C**.
- Durable polycarbonate cover**.
- Protection IP 65**.
- UV resistant**.
- It can be placed on a lighting **column** or on the **facade** of a house.

SED camera version



- Same features** as the SED for outdoor use.
- Fix focus lens**.
- Provide **five snapshots** of the area in front of the detector in increments of five seconds before the incident (from internal memory) and five snapshots in increments of one second from the time of the alarm incident.
- The image resolution is **2 Mpx**.
- The width of the field of view is **160°**.
- IR filter** - visible light only, image sharpness from two meters to infinity.
- Sunshield**.



DETECTION



INTEGRATION

- **ONVIF** communication protocol.
- Integration can be done into software platforms that provide access via **open API**.
- Regardless of the integration method, the freely available **intuitive user application**, which is available in a mobile or desktop version and can be adapted to the user's needs, can be used at any time.
- The training data set can be **customized** for specific situations or environments.
- The SED is already fully operational with systems: **Axis Communications, Genetec, Milestone, Avigilon, IVISSEC, Gina** and other security software.

CONNECTION

- SED devices communicate with user applications through a **central node**.
- The server redirects communication messages between devices and users.
- **It does not abuse or process sensitive data.**
- Communication is **encrypted**.
- The software solution and user applications are **fully integrated** and **ready for immediate use**.
- Information from connected devices is provided in **real time**.



POWER

NETWORK VOLTAGE

- Internal design with socket adapter.
- External design connected with a standard wiring cable, electrical connection protection IP65.

BACKUP BATTERY (optional for external version with partial power supply)

- Works for up to 30 hours.
- Charges automatically when power is restored.

PoE (indoor)

- Optional power supply from Ethernet cable for indoor version.