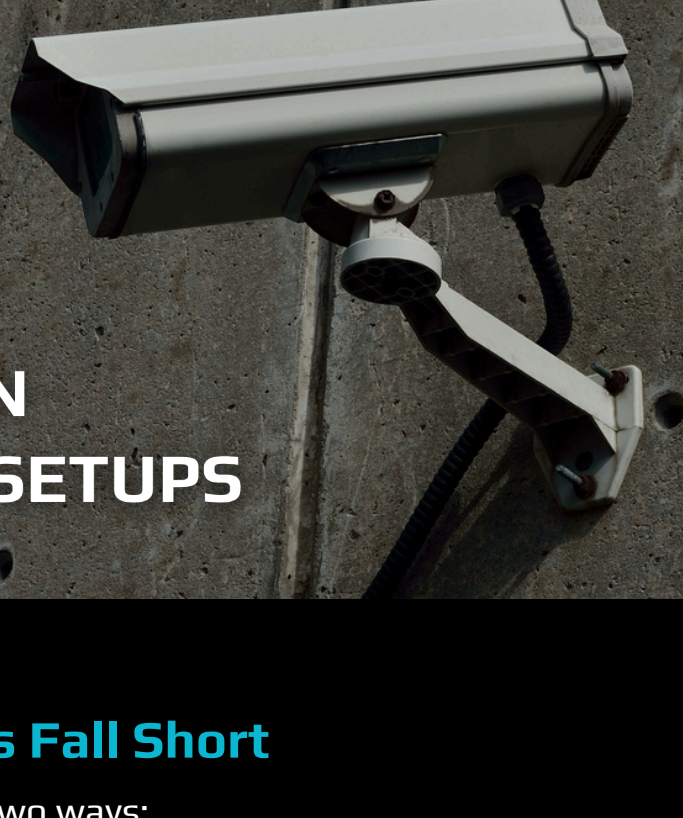


SPOTBOT

CLOSING THE GAP IN SECURITY CAMERA SETUPS



Why Traditional CCTV Setups Fall Short

CCTV systems are typically used in one of two ways:

1. Some users install cameras and rely on human operators to monitor the feeds - an approach that's both expensive, susceptible to human error and often unavailable in rural areas. **On their own, CCTV systems are primarily reactive**, providing evidence after an incident has occurred rather than actively preventing it.
2. To combat this issue, other users turn to automated solutions like cameras with built-in human detection or installing motion detection sensors. However, **these systems often trigger false alarms**, with motion detection sensors frequently set off by pets, moving vegetation, or even insects. Excessive false alarms diminishes trust in the system. Users become desensitised, and security personnel risk being diverted from genuine threats, reducing overall response effectiveness.

SPOTBOT: Intelligent Detection That Fills the Gap

With advanced AI, seamless integration, and near-perfect accuracy, SPOTBOT transforms passive monitoring into proactive protection.

SPOTBOT is an advanced AI-powered hardware device that connects to up to 8 CCTV camera feeds simultaneously, detecting human intrusions with high precision. Using sophisticated human detection algorithms, it filters out all other motion - including pets, insects, and environmental movement - and triggers alerts only when a human figure is positively identified.



SPOTBOT addresses the critical gaps in traditional CCTV camera setups in the following ways:

Takes CCTV from Reactive to Proactive

The device integrates seamlessly with existing CCTV systems and is **compatible with both IP and Analog cameras**. This means users can upgrade their current infrastructure without costly replacements - instantly transforming a passive, reactive system into a proactive, intelligent 24/7 monitoring solution.

Fewer False Alarms

SPOTBOT **eliminates 99% of false alarms**. The device has more intelligence than a motion detection system and its artificial intelligence outperforms that of CCTV cameras with built-in human detection.

Informative Alerts

When SPOTBOT detects an intruder, it sends a **photo** of the event directly to the user's smartphone - increasing the user's trust in their system and their ability to respond to threats effectively.

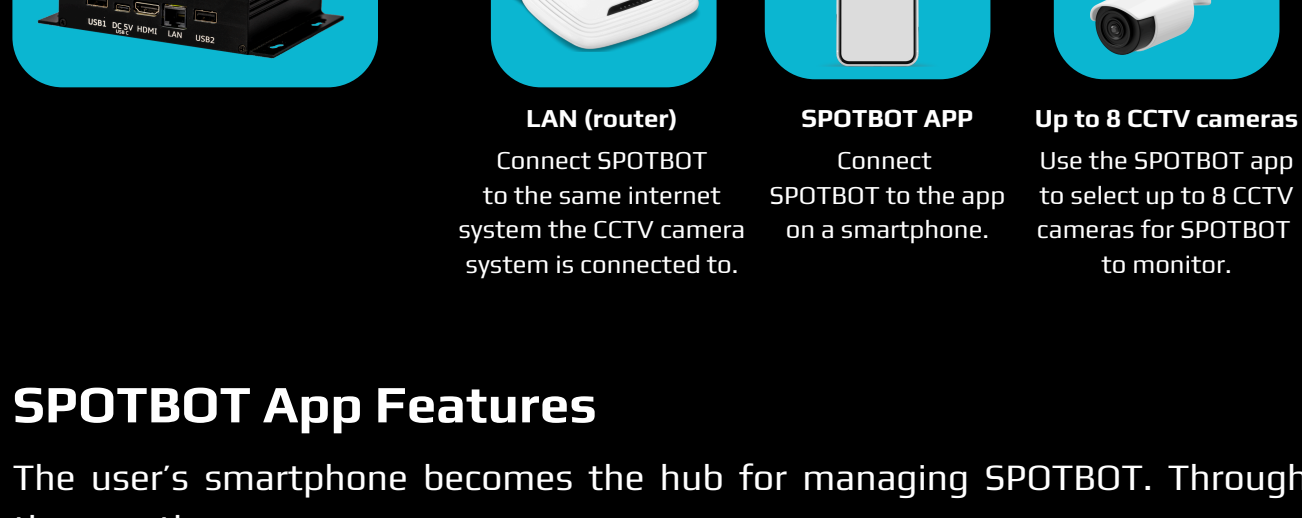
Empowering Security Providers with Visual Intelligence

SPOTBOT can **integrate with armed response control rooms**, forwarding detection images to the user's security provider. Fewer false alarms mean better resource allocation, and visual evidence enables faster, more informed decision-making by control room personnel and reaction teams.

ABOUT SPOTBOT | HOW IT WORKS

Easy installation

Simply connect SPOTBOT to the same LAN (router) as the CCTV camera system, install the app, and select which cameras to monitor.



SPOTBOT App Features

The user's smartphone becomes the hub for managing SPOTBOT. Through the app, they can:

- Turn SPOTBOT on/off
- Capture snapshot images from their cameras
- Mute/unmute the USB-connected speaker
- Schedule automatic activation/deactivation of human detection
- Schedule and enable/disable Armed Response Integration
- Manage SPOTBOT users
- Manage the cameras their SPOTBOT is connect to

Instant Alerts & Real-Time Detection Monitoring

When a human is detected, SPOTBOT triggers an **audible alarm** and sends a photo of the intruder to the user's **smartphone** via the SPOTBOT mobile app.

Users can view detection photos on an **HDMI screen** or enable **Armed Response Integration** to automatically forward detection images to their security provider's **control room**.

MOBILE PHONE

SPEAKER INTERFACE

HDMI INTERFACE

CONTROL ROOM

More About Armed Response Integration

All SPOTBOT devices come with an Armed Response Integration (ARI) feature. The device is compatible with the following mainstream security software platforms:

- Oryx Listener
- Watch Manager
- Online intelligence - Signal Tower
- Patriot
- SEON
- QT Watch

APPLY HERE
to be listed as a security provider that offers armed response services to SPOTBOT users in your area.

ARI IN ACTION

Suspects forced to flee.
Moorivier Beskerming

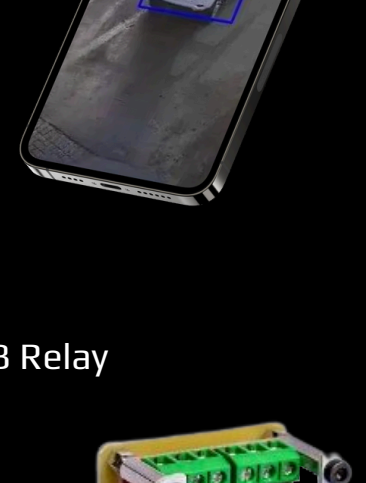
Suspect arrested.
Securicon

Suspect apprehended.
ARL Security

SPOTBOT ADD-ONS

SPOTBOT Vehicle Detection Module

Users can upgrade their SPOTBOT with the vehicle detection module. It is an added software feature on the standard SPOTBOT hardware device that enables the SPOTBOT to notify the user when a vehicle is detected. Human and vehicle detection can be activated simultaneously.



SPOTBOT USB Relay Module

Users can upgrade their SPOTBOT with the SPOTBOT USB Relay (SUR) module. This will enable their SPOTBOT device to automatically switch on a secondary device - like a siren or floodlight - in case of a SPOTBOT detection event.



Two relay switches are available on a single SPOTBOT USB Relay module, meaning users can link up to two secondary devices to their SPOTBOT, which will be triggered by specific camera detection events.

SPOTBOT REVIEWS

SPOTBOT is a game changer.

SPOTBOT

Watch: A Security Operation Manager's Perspective

Watch: A SPOTBOT Installer's Perspective

Watch: A SPOTBOT Client's Review

INTRUDER DETAINED

Watch: SPOTBOT Success Stories