

# The Challenge of Drone Use and Drone Security for Law Enforcement



While drones represent nothing short of a game changer for law enforcement agencies, improving situational awareness and enhancing operational capabilities, the uncontrolled and unauthorized use of commercial drones flying in close proximity of live operations, can compromise the privacy of individuals, and jeopardize public safety.

Easily deploy the technology-leading integrated counter-drone solution to differentiate between friends and foes, and keep gathering intelligence, responding to emergencies and keeping the public safe.

## A Fully Integrated Counter-drone Solution

Sentrycs' integrated counter-drone solution is designed to detect, track, and identify unauthorized drones and their pilots accurately and reliably with zero false alarms. It can then take over control of unauthorized drones when they enter a predefined no-fly zone and safely land them in a designated area. This is all done without any collateral damage or interference with authorized drones or other communications or navigation systems.



### Detect

Plug and play 24/7 autonomous monitoring and alerting



### Track

Accurate locations, height, & speed for both drone & operator



### Identify

User-level identification – drone vendor, type and serial number



### Mitigate

Automatically takes over & safely lands in a designated area

With Sentrycs, you get an all-in-one system, including a C2 module – which eliminates the need for external C2, saves on customization costs, and can be used as a smooth and reliable interface between different stakeholders.

## The Only Viable Counter-drone System for Law Enforcement Agencies

; Sentrycs presents the following advantages:

1. [Superior Accuracy](#) - No false positives.
2. [Can be deployed in minutes](#) - to protect ad-hoc perimeters anywhere, in any weather.
3. [Creates no interference](#) - with communication signals & GNSS
4. [Safe](#) - No collateral damage
5. [Fully autonomous](#) - No need for long training and highly skilled operators
6. [Flexible multi-sensor configuration](#) - can effectively & quickly protect both small & very large areas
7. [Able to differentiate](#) - between friend and foe drones

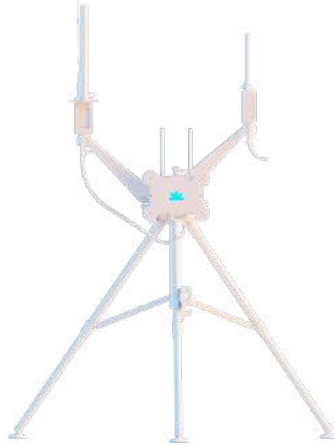
# Modular solutions that can adapt to your unique operational needs

The Sentrycs system is based on off-the-shelf, powerful, and scalable hardware allowing for short development cycles and unmatched Detection, Tracking, Identification, and Mitigation performance. Customers can choose or combine three military-grade deployment types according to their operational needs.

## Fixed







## Portable



## Vehicle-mounted



## Advanced Centralized Command & Control

- 01 Entirely autonomous
- 02 Mission configuration & management
- 03 Define parameters
  -  No-fly zone(s)
  -  Mitigation Rules
  -  Landing pad(s)
  -  Allowed drones list
- 04 Event replay for mission debrief



At Sentrycs, we understand that solving complex challenges takes more than just technology. That is why we work closely with the entire drone ecosystem to bring a scalable, safe, and secure resolution to uncontrolled drone traffic. Want to learn more? Contact us today!

