

# SENTRYCS SCOUT

A man-portable Counter-UAS solution extending Sentrycs' proven cyber-over-RF technology into the tactical, mobile, and infrastructure-denied segment of the counter-drone market. It is built to operate in sensitive and RF-dense environments while minimizing regulatory and collateral risk.

The system targets defense and public safety missions requiring immediate airspace protection with minimal logistics, expanding Sentrycs' addressable market beyond fixed infrastructure deployments into high-volume tactical and law enforcement segments.



Sentrycs SCOUT



## Strategic Highlights

### Category Expansion into High-Volume Tactical Segment

- First purpose-built cyber takeover portable C-UAS device addressing the operational gap between site systems, basic detection tools, and risky effectors
- Designed specifically for mobile units, first responders, and tactical teams operating without infrastructure

### Regulatory and Deployability Advantage

- Passive detection and cyber takeover reduce false targets and collateral risks - key barriers for many law enforcement buyers
- Designed for operation in populated and sensitive RF environments where jamming or kinetic options are restricted

## Market Opportunity

Recurring software and data services potential, with add-ons such as analytics, debriefing, and advanced detection capabilities, creating multi-year expansion vectors.

Scout is not a lower-cost version of site C-UAS systems, it is a new operational category enabling scalable deployment of cyber counter-UAS capability at the tactical edge.

## Handheld C-UAS

5 Year TAM = \$9.8 billion

