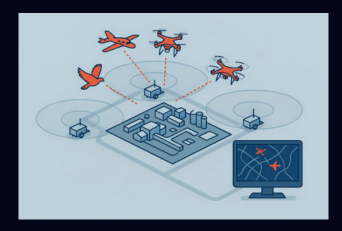
Making the Invisible Visible.

Civilian Airspace Monitoring in Real Time. Completely Passive. License-Free Operation. Made in the EU. Ideal for Critical Infrastructure.

- Completely passive no active transmission, no licensing required
- Made in EU

 Data protection compliant, secure & sovereign
- Modular & scalable ideal for temporary or permanent protection
- ✓ Unique first all-in-one solution for the civilian sector



How Airspace Monitoring Works

Three mobile sensor units are strategically positioned around the area to be monitored. Without emitting any signals themselves, they detect everything moving in the airspace – whether it's a radio-controlled drone, a glider, or a flock of birds. Data from radio, radar, and telemetry sources is merged in real time, providing a comprehensive and seamless overview – reliable, discreet, and operable without a license.



incorporates highly precise radio detection and system integration — including hardware from Aaronia and GPSPatron.

www.hensec.com



provides a passive radar method that also makes non-radio-emitting objects visible — completely discreet and license-free.

www.passiv-radar.de



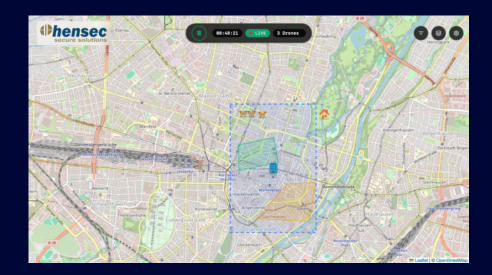
complements the system with powerful radio telemetry based on Avionix hardware.

www.airsenso.net

Together, this creates a unique, civilian all-in-one solution for critical infrastructures – modular, scalable, and fully "Made in the EU."

LUFTRAUMÜBERWACHUNG





Everything on one screen

All sources merge into a clear situational picture — centralized on a single screen.

Use cases



Airports



Industrial Plants



Tank storage facilities



Test sites



Offshore wind farms



Large-scale events



Major incidents



City centres

Request information now

Contact us by phone or email to request a consultation or additional documents:



49(0)7251-923875-0



info@luftraumueberwachung.com



www.luftraumueberwachung.com