

## SENID+

SENID+ is the ultimate solution for protecting your critical infrastructure from commercial drones.

Our advanced passive drone detection system uses cutting-edge signal analysis to detect and locate drones up to 25 km away.

Whether you're securing a power plant, airport, prison, nuclear plant, harbor, or any other critical infrastructure site, SENID+ has you covered.

Our backpack or mobile version allows for easy transport and deployment, making it the perfect choice for securing critical infrastructure sites. Plus, its flexibility means you can take it with you wherever you go, ensuring safety and security wherever drones may pose a risk. Don't let unwanted drones intrude on your critical infrastructure.

Trust SENID+ to keep your airspace safe and secure!

### Features

- **Detection** > 95% of commercially sold drones (DJI, Yuneec, Parrot, ...)
- **Location** > 90% of commercially sold drones + drones with remote ID
- **Pilot** location of DJI drones
- **Very low false alarm** rate
- **Compatible** with most popular UTM systems & Police CAD/VMS
- **Expandable** with our other C-UAS solutions, such as radar, EO/IR, ...
- EASA **remote ID** ready
- **In-house** designed, developed & assembled in Europe
- **Affordable** and thus ideal as base layer in any C-UAS solution
- **Plug & Play**, easy installation & rapid deployment (< 3 minutes)

SENID+ brochure v.022023



### Specifications - SENID+

Sensor type	Passive RF detection
Frequencies	ISM
Range (rural environment)	Up to 25 km
Range (urban environment)	Up to 10 km
Antenna type	Omnidirectional
GPS	Included
Connectivity	LAN
Weight	< 10 kg / 20 lbs
Dimensions	281 x 225 x 95 mm
Temperatures	-40°C to 120°C
Ingress Protection Level	IP 67
Power consumption	< 100 W
Warranty	1 year

### Options

Antennas	Sector or directional antennas
Connectivity	4G/5G, P2P, Tactical links
Power	Batteries, solar

### Our sensor line up

