



Vessel



Helicopter

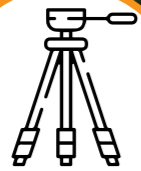


Vehicle

**MOUNTING
OPTIONS**



Building



Portable

FALCON 4G

**STAND-OFF CHEMICAL DETECTOR
LONG-RANGE RECONNAISSANCE**

CHALLENGING ENVIRONMENTS
AND WEATHER CONDITIONS?

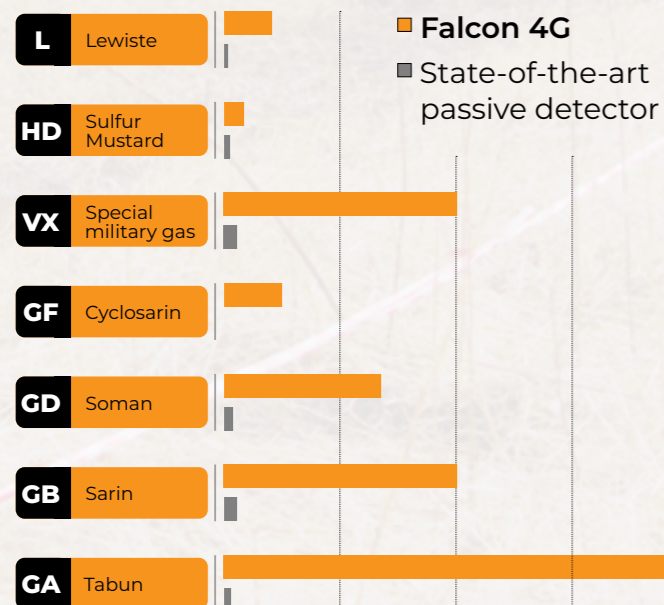
LOW VAPOR CONCENTRATIONS?

DISTANCES OVER 5 KM?

PERFECT!

SENSITIVITY COMPARISON

Significantly better sensitivity than state-of-the-art passive detectors (1/sensitivity threshold)



+ More chemicals available in the database and even more can be added on demand.

FALCON 4G
**STAND-OFF CHEMICAL DETECTOR
LONG-RANGE RECONNAISSANCE**

LET'S DETECT TOGETHER!

info@sec-technologies.com





FALCON 4G

4th generation active stand-off detector based on eye-safe and undetectable laser technology

CHEM (CWA, TIC)

- Detection**
- Identification**
- Quantification**

- + Up to 6 km
- + Best sensitivity on the market
- + Distance to the cloud without triangulation
- + Independent of the background temperature
- + MIL standards



TECHNICAL DATA

Active stand-off detector

Wavelength	9.2 – 10.78 μm
FoV	1 mRad
Weight	28 kg
Battery operated	25 W

No calibration needed

FALCON 4G

STAND-OFF CHEMICAL DETECTOR LONG-RANGE RECONNAISSANCE

Falcon 4G succeeded in challenging environments

- + Hot Desert
- + Harsh Winter
- + High Humidity
- + Marine Conditions

TESTED
WITH REAL
CWA!

Tested & Demonstrated

- + TNO Netherlands
- + The Military Research Institute (VÚ), Czech Republic
- + DEVCOM CBC (USA)
- + CBOA DTRA (USA)
- + AEWE (USA)
- + The Slovak Armed Forces
- + Multiple end-users around the globe

