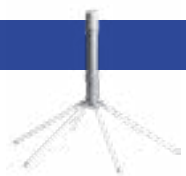


GammaTRACER Spider



Quick deployment unit for radiation monitoring

- Maximum protection of the first responders
- Operational after few minutes installation
- Emergency proof communication and built-in GPS
- Rechargeable battery, up to 4 years autonomy



GAMMATRACER SPIDER

EMERGENCY PROBE FOR GAMMA MONITORING

GammaTRACER Spider is an innovative gamma monitoring solution for emergency applications.

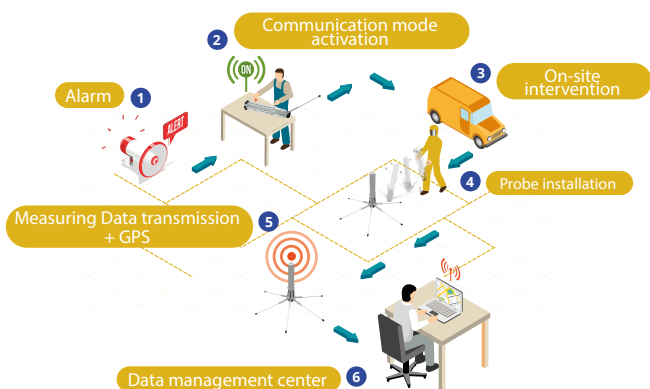
Based on GammaTRACER's field proven technology, already in operation in more than 100 countries, it provides reliable measurements.

The GammaTRACER Spider can be installed anywhere in only a few seconds thanks its easy deployable system and feet design, reducing the first responders' exposure in emergency situation.

The probe includes a satellite modem providing reliable measurements without any telecommunication networks. Its intuitive software is available with the WebVIEW interface to be used on laptop, smartphone or tablet.



Quick deployment probe



Monitoring system dedicated to crisis management



From one probe to turnkey solutions: your data is secured and saved in a SQL central database, as well as easily integrated in your local IT system.

Technical features

Detection principle	2 GM Tubes, energy compensated H*(10)
Dimensions	90 mm x 530 mm
Weight	2,5 kg
Energy range	From 45 keV to 2 MeV
Measurement range	From 20 nSv/h to 10 Sv/h
Measurement cycle	From 1 min to 2 hours
Built-in sensors	GPS, temperature, movement
Data transmission	Satellite, Radio on request (ShortLINK/SkyLINK)
Autonomy	Up to 4 years without data transmission