













SOLUTION

Nuisyballs remote measurement & real-time mapping



NulSYballs allows fast and remote investigation, monitoring and mapping of hostile and/or accessconstrained areas.

Deploy your network sensors on-site, measure dose rates or produce the gamma spectrum of an area, and communicate data in real-time to the reception and processing station. View information in real-time with NulSYSoft

Benefits

- · Real-time iterative measures
- · Mapping with measured and interpolated values
- · Differential mapping
- Measurement and localisation works indoors and outdoors
- · Secure and safe conditions
- · Remote measurement of highrisk areas
- Remote measurement of access-constrained areas
- Set contained in a transport case
- · Quick and easy implementation
- Remote deployment of connected sensors
- · Remotely controllable settings

NulSYBALLS contents

Transport case

- Transport case(s) of Peli Storm type
- → Autonomous logistics contains all the equipment needed

GLOBalls

- ► NuGLOBalls sensors
- ➡ DTG: Data Transfer Gateway 1 for 100 sensors

NulSYSoft

- ⇒1PC
- ► NulSYSoft: mapping software and additional features
- → Kartotrak One Licence (Géovariances): Kriging interpolation (option)

Head up display (option)

- Operators equipped with this visual device know in realtime the dose rate values measured by the sensors while staying at a distance.
- Adaptable on different media (glasses, full-face mask, etc.); please contact us.

Dropping Drone (not included)

➡ Drone, mono or multi-drop deployment system Not included in the content of NulSYballs - please contact us.