





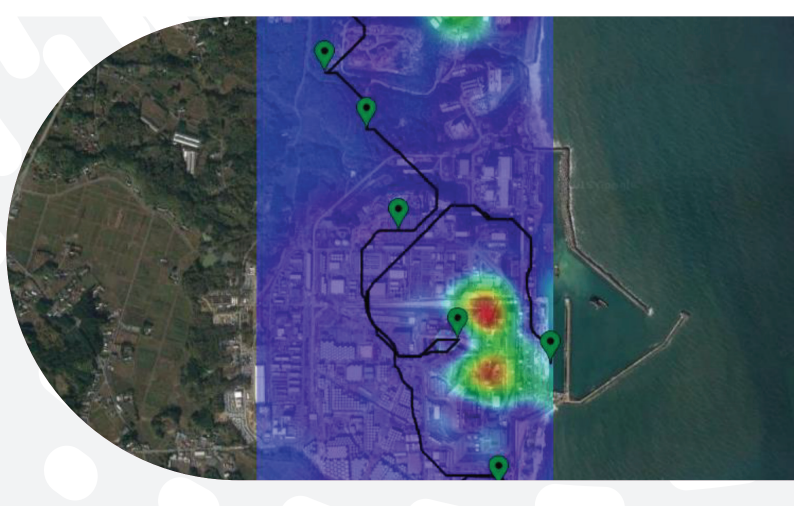






SPECIFICATION SHEET

Nulsysoft cartographie & additionals functions



With NulSYSoft, you can instantly manage real-time data flow from ISYmap sensors or others compatible connected sensors. Data is analysed and presented in the form of maps, with an iterative process depending on the refreshment frequency set by the user. Values interpolated by kriging can be aggregated.

Easy and intuitive to use, NulSYSoft allows you to quickly understand a situation and follow its evolution. Additional features enable zoning, identifying of restricted areas or optimising of operator dosimetry in case of an intervention.

Benefits

- · Interactive and iterative mapping
- · Satellite map or imported plan
- · Differential mapping to visualise measured value evolution
- · Possibility of interpolated values by kriging
- · Gamma Spectrometry interface
- · Data history and records
- · Optimisation of dosimetry
- · Selection of areas of interest, or restricted areas
- · Open data, import/export files (.csv format)

ISYMAP Sensors Associated

NulSYSoft is designed to analyse data in real-time from deployed on-site ISYmap sensors. NulSYSoft can also be used with imported values from customer systems: please contact us.



Applications

- lterative mapping for investigation or monitoring
- **₩** Visualisation of the evolution of contamination or pollution
- **⇒** Search for sources
- Decision support to reduce operator exposure to risk
- ⇒ Data history, classification, aggregation

Preconditions

Operating system	Windows 10
Processor	Intel Core i5 or equivalent
Ram	8 Go
Disc	300 Mo

Licences

NulSYSoft is supplied with a Kartotrak One license (20 sensors +), as well as support and updates for a renewable one-year period. At the end of the support period, without renewal, all software remains active but no longer benefits from updates.

