Detection and georeferencing of your underground networks

YOUR CHALLENGES

Improve the detection and location of your underground networks to reduce damage to structures due to attacks by third parties.

OUR VALUE-ADDED SKILLS

- A unique detection area in Europe with five types of soil, pipes installed in various materials (steel, polyethylene, etc.), and the technical means necessary to identify the precise location of underground networks.
- Two pits used to insert objects into pipes to carry out detections, to integrate new equipment that did not exist when the detection area was built.
- · Evaluation of detection protocols.

OUR REFERENCES

- Development and testing of more than 50 innovative network detection equipment.
- Benchmarking of the performance of new technologies for the detection of underground networks and/or new models or prototypes with a view to their inclusion in our customers' framework markets.
- Technological benchmark and creation of a catalog of different detectors on the market.
- Comparative evaluation of service providers in the field of detection by proposing different scenarios.

THEY TRUST US





PRICE OF THE SERVICE

Tailor-made service adapted to your industrial characteristics. Contact us to specify your needs and receive a personalized offer.

OUR CONTACT

Mohamed KAMECHE, Research Engineer

Tél.: +33 6 47 66 56 15

Email: mohamed.kameche@natrangroupe.com

