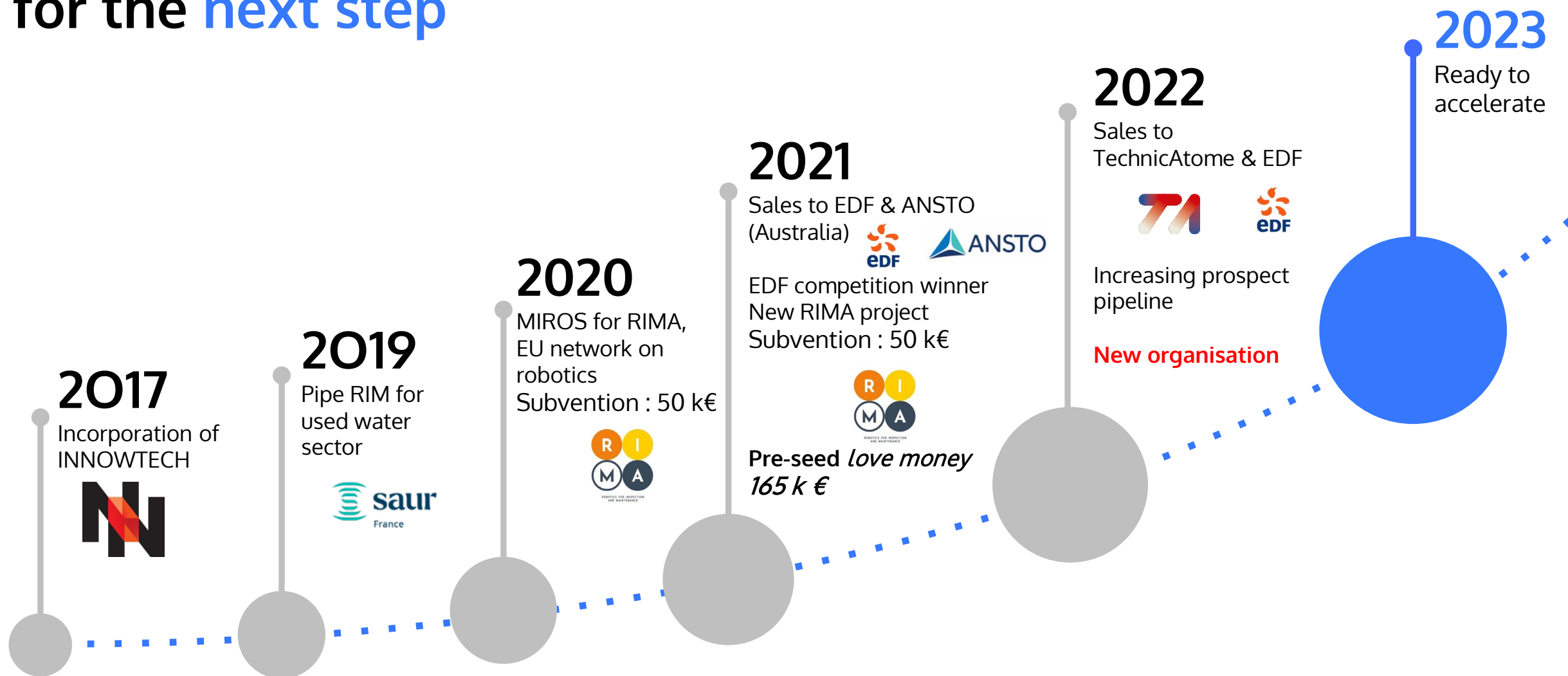




INNOW Robotics

Corporate Presentation

A journey to develop the technological bricks necessary for the **next step**



From an R&D lab to a service provider for the industry: a new business model

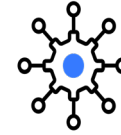
INNOWTECH

Innowtech has become a cost center with a business model generating mostly loss through R&D projects...

The know-how and the technologies are transferred to a new structure

INNOWRobotics
CAPTEUR DE VOS POSSIBLES

Incorporated in Q4'22
To create a sustainable and profitable business model



Sales



Location / leasing



Industrialisation and integration



Training



Measure as a Service



OUR RAISON D'ÊTRE

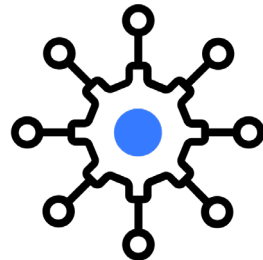
INNOWiRobotics

SENSOR OF YOUR POSSIBILITIES

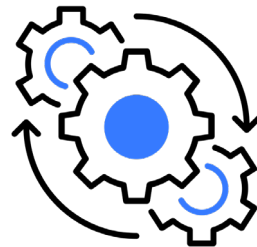
Innovative solutions to disrupt the inspection sector for complex industries and hard to access areas.

From sensors to inspection reports, our solutions are in line with our customers' aspirations.

TECHNOLOGICAL



OPERATIONAL



BUDGETARY





OUR VALUES

INNOWiRobotics



- **Reactivity** : respond quickly to your requests.
- **Vision** : between the market and your aspirations.
- **Consistency** : a complete range of products for a complete response to your needs.
- **Partage** : to understand and respond to your operational constraints.



THE MARKET

INNOWiRobotics

The inspection sector is a growing industry due to:

- Increasing regulations
- New norms
- Learning from incidents
- New technologies

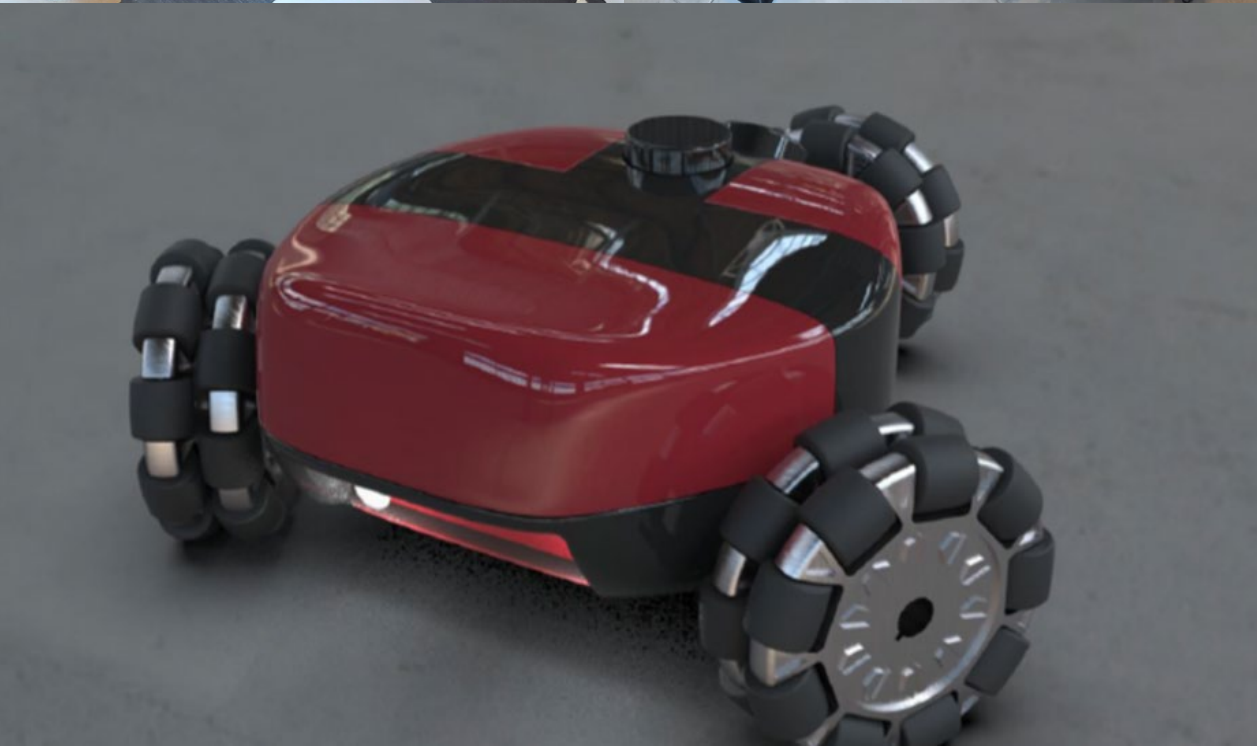
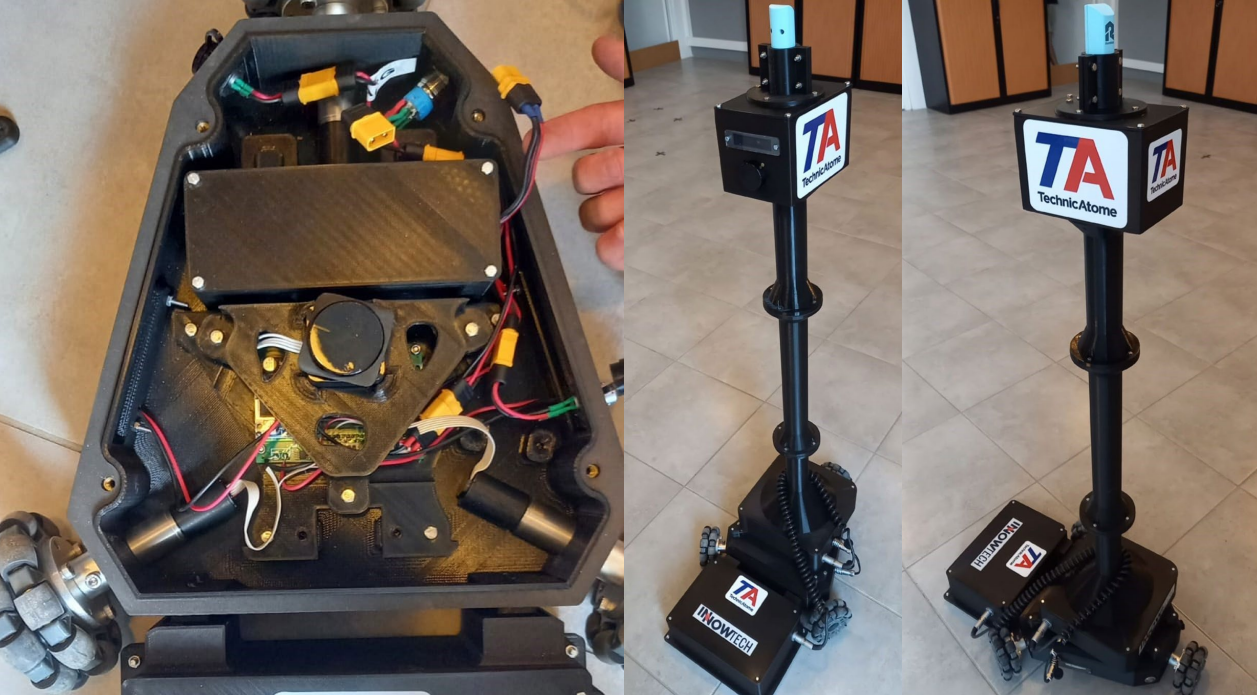
**Industrial inspection
sector is worth
€34 billion**

**€5 billion
dedicated to robotics**



OUR SOLUTIONS

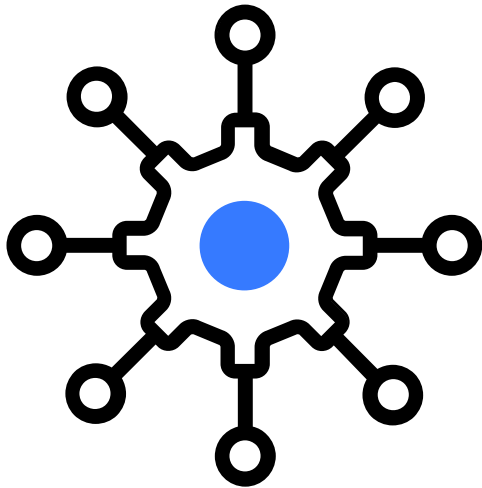
INNOWiRobotics



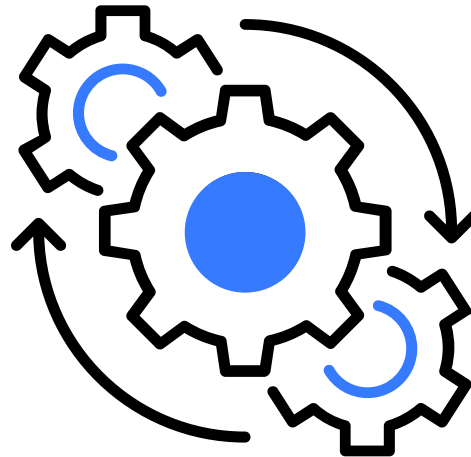
A set of
modular, affordable,
semi/ autonomous platforms to
collect data with different sensors

Solutions in line with your requests

TECHNOLOGICAL



OPERATIONAL



BUDGETARY



AN INTEGRATED AND COMPLETE OFFER

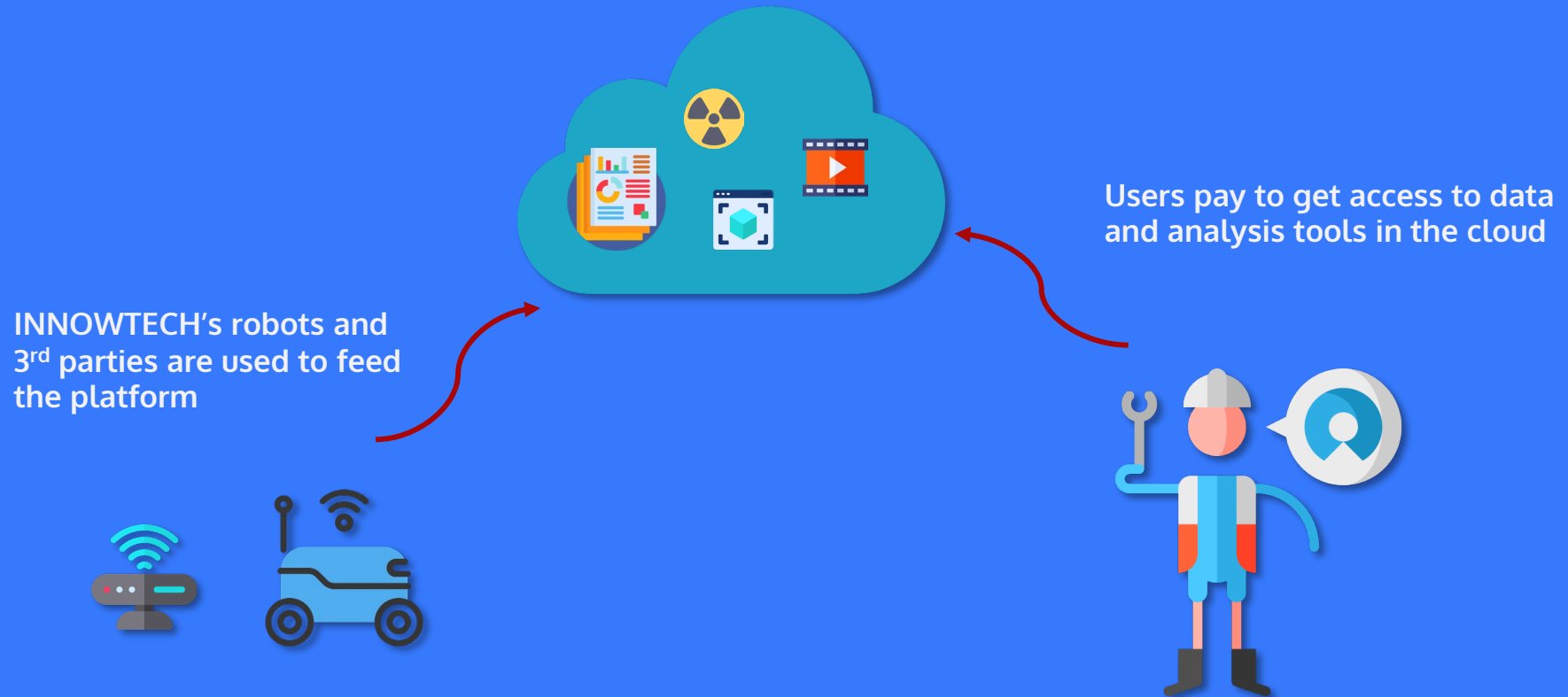
Industrialization/integration of robotic systems to meet the operational constraints of the most demanding environments.

Marketing and sale of autonomous robotic solutions for inspection and measurement.

Robot fleet management : leasing /short term rental– « Robot As A Service ».

Data management platform : access to corporate software by subscription
« Measure as a Service »

Actually, we sell data, not robots



THIS IS MEASURE AS A SERVICE

Radiological mapping outcome based on experience

6,576 measure points across 103 rooms



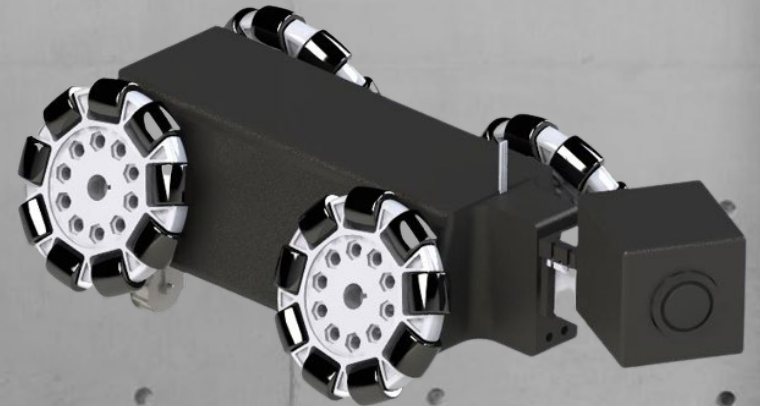
28%

time saved compared to manual mapping



11%

less expensive compared to manual mapping



Lower

occupational health risks

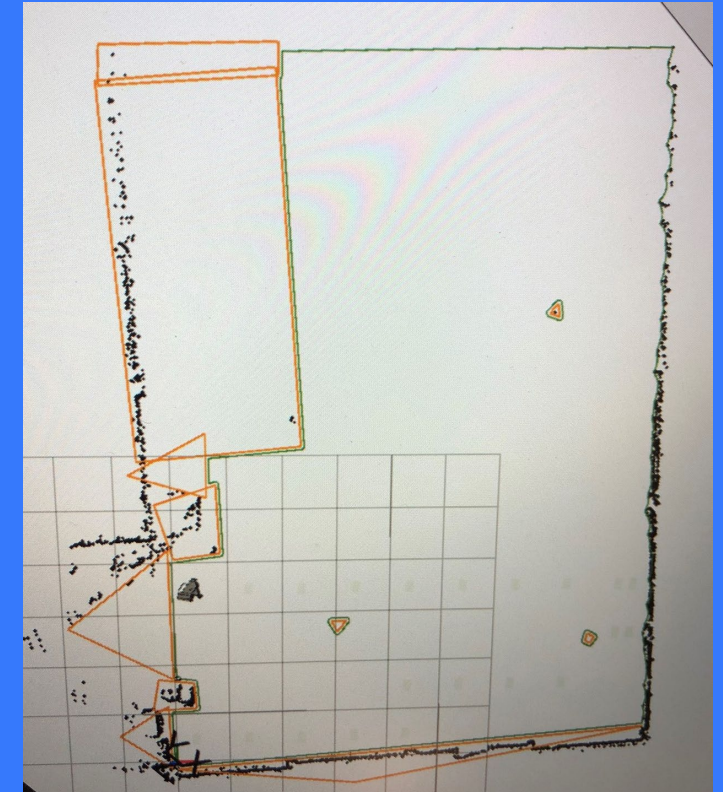


robotics
IS POSSIBLE

Business case



EDF/DP2D : Surfacic activity mapping on the floor –
reactor building – EDF Brennilis



Business case



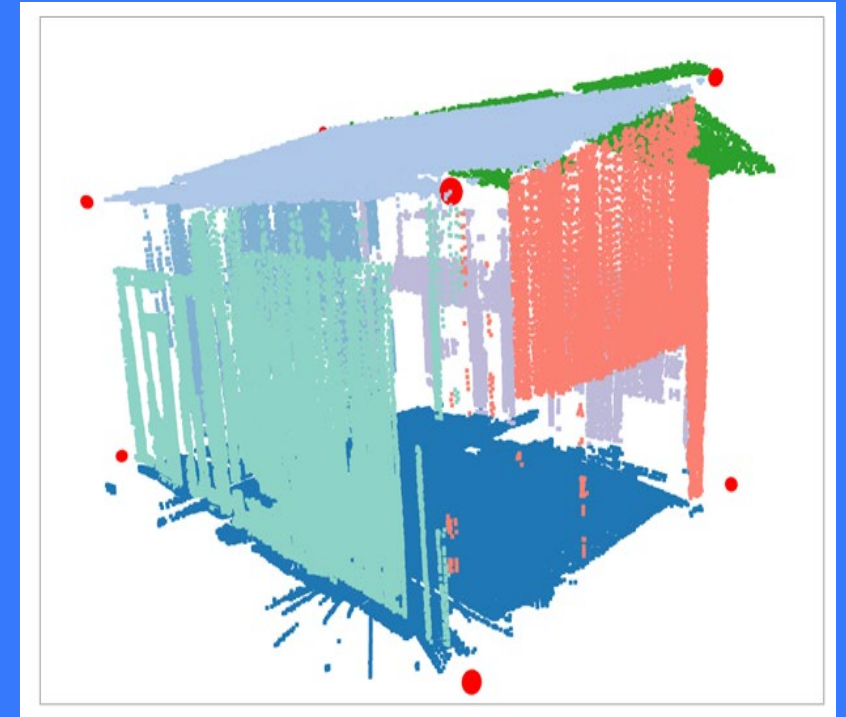
ANSTO (Australia) : Surfacic activity mapping on the floor – Medical radio-isotopes facility



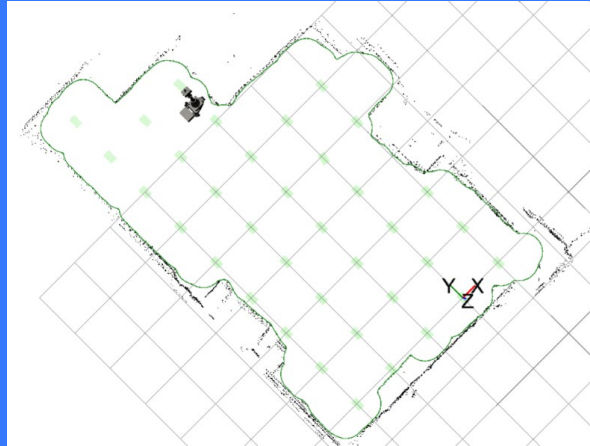
Business case



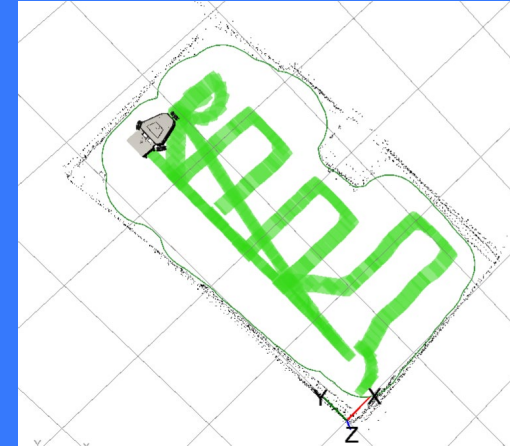
TECHNICATOME : Periodic control – Contamination and irradiation.



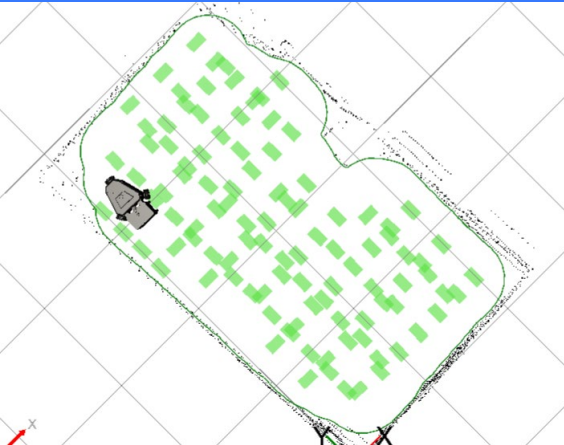
Radiological mapping



Fix mesh (1000 mm)
Simple mode



Fix mesh (500 mm)
Continuous mode



Mesh by density (40%)
Simple mode

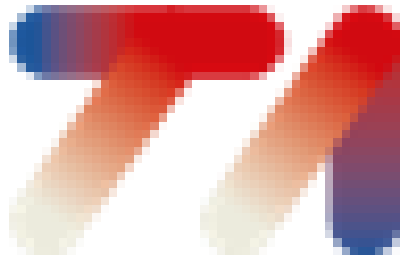


Mesh by density (100%)
Continuous mode

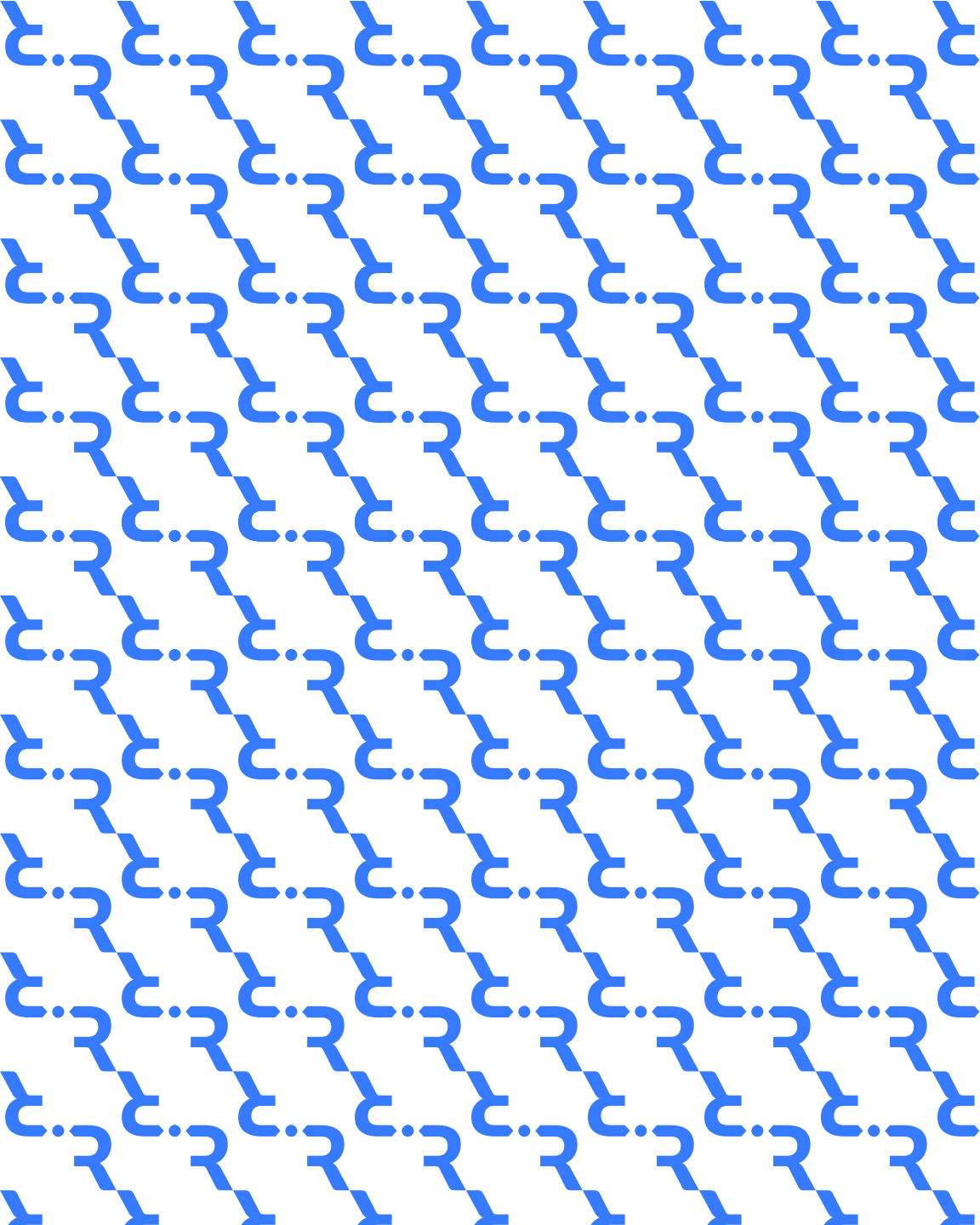


OUR CUSTOMERS

INNOWiRobotics







INNOW Robotics