

At I-care, we believe in leading innovation excellence and technological improvement to help customers reduce production costs and enable a higher output. Below are some of the many programs we support.



PROPHESY Visit webpage

A platform for rapid deployment of self-configuring and optimized predictive maintenance services

- Catalyst for uptake of next-generation, optimal, adaptive, and self-configurable PdM services
- End-to-end development, deployment, and operationalization of adaptive selfconfigurable PdM services

This project has received funding from the European Union's Horizon 2020 research and innovation program under grant agreement No 766994.

PI-AI

4.0 Modular Industrial Platform

- Robust and reliable platform to enable 4.0 products management on I-care's I-see™ software platform
- Modular and scalable

For more information on this project, click here.





SMART-R4F

Next-generation sensors

- New Al-enabled IIOT sensors
- Next Generation certified portable data collector for the Wi-care ecosystem

For more information on this project, click here.

ACMON

Easy deployment, maintenance and validation of AI models for acoustic monitoring

- Creating Condition Monitoring based on acoustics
- Increasing signal-to-noise ratio of sound recordings
- Training Al models for robust detection of problems





LightSens

Using Optic Fibers for predictive maintenance

- Compatible with extreme industrial environments
- Long distance sensors
- Distributed sensors

PEPS Visit webpage

Pumped Electricity Plant Solutions (PEPS)

- Satisfying emerging need for energy storage technologies
- Innovative modular concept, easily reproducible, piloted and monitored remotely in a 4.0 approach of operations and maintenance





CONSCIOUS*

Bringing IIoT and AI to Industrial use cases

- Correlating production and predictive maintenance data with Al algorithms
- Integrating IIoT devices to improve data collection

*Contextual aNomaly deteCtIon for cOmplex indUstrial aSsets)

TRACY (Trace Analytics)

Investigating log data generated by industrial assets and refining existing AI and machine learning techniques targeted at time series analysis.

- Challenges: handle heterogeneity of the data and lack of standardization
- Validated on industrial use cases
 - Optimizing the performance of compressors
 - Decreasing the service cost of electrophotographic machines



