



INEO Nucléaire/Cofely BL Nucléaire – Digitalisation of maintenance processes

France

Businesses : Multitechnical maintenance

Type of contract : Operation and maintenance



Energy infrastructures

Client Information



Client	INEO Nucléaire / Cofely BL Nucléaire
Start date	2020
Duration	2 years
Amount	> 100k €

Key figures

5

functions (management, control of activities, skills management, preparation/planning and human resources management)

200000

lines of code

4

staff involved (1 maintenance methods engineer, 2 developers, 1 project manager and a technical assistant)



Customer's challenges

- Digitalise and standardise maintenance processes across operational readiness contracts
- Improve performance and responsiveness through better management of information
- Respond to operational and customer expectations for digitalisation
- Stand out against the competition and consolidate its leading position in the operational readiness sector



Our solutions

- Synergy between our development and maintenance engineering expertise
- Clarification of requirements by coordination of working groups and definition of functional specifications
- Software design and development
- Integration and deployment of the software solution – User support and after-sales service



Customer's benefits

- ECIA's maintenance engineering expertise
- Commercial and technical interface management optimised by EQUANS in-house development
- Significant experience in software development for digitalisation of maintenance processes (IMAGE)
- "As a service" approach, from clarification of requirements to tool delivery



CSR commitment

- Eliminate the need to print all documents relating to interventions (several thousand pages/year)