**Demonstration Projects**

 Call for Ideas to Boost the Competitiveness of the Estonian Manufacturing Industry

**Final Report**

*Please fill in the Final Report in Estonian or English*

*The content of the Final Report is published also in AIRE GitHub*

*To be filled by the Lead of the Development Team*

**Demonstration Project Title**

|  |
| --- |
|  |

**Company**

|  |  |
| --- | --- |
| **Company Representative Name** *(First name, Surname)* |  |
| **Company name** |  |

**Development Team**

|  |  |
| --- | --- |
| **Development Team Lead Name** *(First name, Surname)* |  |

**Objectives of the Demonstration Project**

|  |
| --- |
|  |

**Activities and results of the Demonstration Project**

Challenge addressed (i.e. whether and how the initial challenge was changed during the project, for which investment the demonstration project was provided)

|  |
| --- |
|  |

Activities implemented and results achieved

|  |
| --- |
|  |

Data sources (which data was used for technological solution)

|  |
| --- |
|  |

Description and justification of used AI technology

|  |
| --- |
|  |

Results of testing and validating of the technological solution

|  |
| --- |
|  |

Technical architecture of the technological solution (presented graphically, where can also be seen how the technical solution integrates with the existing system)

|  |
| --- |
|  |

Potential areas of use of technical solution

|  |
| --- |
|  |

Description of User Interface (i.e. How does the client 'see' the technical result, whether a separate user interface was developed, command line script was developed, was it validated as an experiment, can the results be seen in ERP or are they integrated into work process)

|  |
| --- |
|  |

Follow-up activities and plans for future (e.g. developments, potential for scalability, creation of spin-offs aso)

|  |
| --- |
|  |

**Lessons learned**

*i.e. assessment whether the technological solution actually solved the initial challenge*

|  |
| --- |
|  |

**Projekti lühikirjeldus (AIRE kodulehele, eesti keeles)**

*Projekti pealkiri, millist väljakutset lahendati, projekti eesmärk, millist tehisintellekti tehnoloogiat valideeriti, projekti tegevused ja tulemused, kuni 10 lauset*

|  |
| --- |
|  |

**Project description (to be published on AIRE webpage, in English)**

*Project title, what challenge was addressed, aim of the project, what AI technology was validated, project activities and results achieved, max 10 sentences*

|  |
| --- |
|  |