

D5.3 Technology transfer on RAMP Marketplace 1.0 version 1.0

CONFIDENTIAL

Magnus Simons

VTT Technical research centre of Finland Tekniikantie 21, Espoo P.O.Box 1000 FI-02044 VTT, Finland e-mail: Magnus.simons@vtt.fi tel. +358405438586



Project acronym	Project title		Grant agreement No.		
Better Factory	Grow your manufacturing business 95		951813	951813	
Deliverable No.	Deliverable title			Version	
D5.3	Technology transfer on RAMP Marketplace 1.0			1.0	
Туре	Dissemination level			Due date	
REPORT	CONFIDENTIAL, ONLY FOR MEMBERS OF THE CONSORTIUM			31.10.2022	
Lead beneficiary				WP No.	
VTT				5	
Main author Reviewed by					
Magnus Simons		Petri Purmonen			
Accepted by Project Coordinator		Accepted by Technical Coordinator			
Magnus Simons Ali Muhammad					
Contributing author(s)				Pages	
				3	
VTT archive code		Lead beneficiary archive code			
VTT-R-01384-20					

Abstract

The BetterFactory project aims at developing and testing the RAMP Marketplace and an Advance Production Planning and Scheduling (APPS) system covering four different domains. The technologies developed in the project are tested in two sets of Knowledge Transfer Experiments (KTE) funded by EU through the BetterFactory project. Each KTE aims at providing technical and artistic solutions for the needs of a European SME company by applying and integrating the BetterFactory technology into their own solutions.

In this document, we give an overview of how the RAMP and APPSs were used and tested in the seven KTEs of the first round in the BetterFactory project. We describe how the RAMP and APPSs were tested and found useful in all the seven KTE from the first Open call. The use of RAMP and the different APPS domains and solutions varies from case to case, but in all cases, the benefits achieved during the KTEs have raised the interests of the involved SME and Tech provider companies to utilize the solutions also after the project.

This document is a summary of technology transfer via RAMP Marketplace for each KTE selected in the first round of the BetterFactory project. It includes technical success of KTEs, the use of RAMP and APPSs in the KTE tests, it indicates the KPIs and Deliverables produced and the assessment received by each KTE from the Mentoring Committee.

Project Coordinator contact Te

Magnus Simons

VTT Technical Research Centre of Finland Ltd Tekniikantie 21, P.O. Box 1000, Espoo, Finland

E-mail: magnus.simons@vtt.fi

Tel: +358 40 543 8586

Technical Coordinator contact

Ali Muhammad

European Dynamics SA

E-mail: ali.muhammad@eurodyn.com

Tel: +358 400 560 851

Notification

The use of the name of any authors or organization in advertising or publication in part of this report is only permissible with written authorisation from the VTT Technical Research Centre of Finland Ltd.

Acknowledgement

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 951813



























































H2020 Innovation Action – This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 951813.