

D5.6 Lessons learned 1.0 version 1.0

CONFIDENTIAL

Panagiotis Bouklis

European Dynamics Advanced Systems of Telecommunications Informatics and Telematics S.A. 209, Kifissias Av. & Arkadiou Str. 15124 Maroussi, Athens Greece

> panagiotis.bouklis@eurodyn.com +30 210 8094500



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

Project acronym	Project title Grant a		Grant ag	reement No.	
Better Factory	Grow your manufacturing business 951813				
Deliverable No.	Deliverable title		•	Version	
D5.6	Lessons learned 1.0			1.0	
Туре	Dissemination level			Due date	
REPORT	CONFIDENTIAL, ONLY FOR MEMBERS OF THE CONSORTIUM			31.1.2023	
Lead beneficiary				WP No.	
ED				5	
Main author		Reviewed by		•	
Panagiotis Bouklis		Arto Wallin			
Accepted by Project Coordinator		Accepted by Technical Co	Accepted by Technical Coordinator		
Päivi Mikkonen		Ali Muhammad			
Contributing autho	r(s)			Pages	
Better Factory KTEs: FOLD, ODC 3D, RWC, DSBSF, MiniRoboFab, SmartHam, BCF				3	
VTT archive code		Lead beneficiary archive	code	•	
VTT-R-01390-20					

Abstract

Better Factory projects encompasses 2 open call rounds, where external manufacturing SMEs, technology providers and artists test the different services and components that are offered by the project. The purpose of these experiments is to evaluate the concepts that have been considered in Better Factory, as well as assess the industrial readiness of services and tools for the commercial exploitation after the end of the project.

The first round included 7 such experiments. Structured feedback was collected and recommendations for improvement have been defined in the context of this report. While the 2nd round of experiments will provide more data to validate the results and more concretely specify follow-up corrective actions, a number of recommendations and way forward for improvement is documented in this report.

Project Coordinator contact	Technical Coordinator contact	
Magnus Simons	Ali Muhammad	
VTT Technical Research Centre of Finland Ltd	European Dynamics SA	
Tekniikantie 21 Espoo, Finland	E-mail: ali.muhammad@eurodyn.com	
E-mail: magnus.simons@vtt.fi	Tel: +358 400 560 851	
Tel: +358405438586		
Notification		

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





alapítva 1881 -

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