

D8.5
Project Data Management Plan
2.0
version 1.0

CONFIDENTIAL

Magnus Simons

VTT Technical research centre of Finland Ltd
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 951813		951813	
Deliverable No.	Deliverable title			Version
D8.5	Project Data Management Plan 2.0			1.0
Туре	Dissemination level			Due date
OTHER	CONFIDENTIAL, ONLY FOR MEMBERS OF THE CONSORTIUM			31.3.2023
Lead beneficiary				WP No.
VTT				8
Main author		Reviewed by		
Magnus Simons		Antonio Montalvo		
Accepted by Project Coordinator		Accepted by Technical Coordinator		
Magnus Simons		Ali Muhammad		
Contributing author(s)				Pages
Päivi Mikkonen				3
VTT archive code		Lead beneficiary archive code		
VTT-R-01398-20				

Abstract

D8.5: Project Data Management Plan [M30]

This Project Data Management Plan (PDMP) describes data to be collected within the BETTER FACTORY project, and the data management methods. The PDMP includes a description of methodology and standards to be followed and what data sets are exploitable or made accessible for verification and re-use. Additionally, this document pools the results generated in the project that may lead to intellectual property (IP), thus acting as a mechanism for innovation management. The PDMP will thus contain all forms of knowledge generated by the project. The PDMP will be a dynamic tool that is updated regularly, and in any case, by the mid-term and final project reviews of BETTER FACTORY.

The D8.5 Project Data Management Plan does not include changes to the principles of Project Data Management described in D8.2 Project Data Management Plan 1.0. In this deliverable, information on existing data set has been complemented and new data sets have been added and described in the tables of ANNEX 1.

Annotation:

As per Grant Agreement:

D8.5: Project Data Management Plan, version 2 [M30] The deliverable will be provided by VTT. Deliverable will be updated throughout the project by VTT as needed.

Project Coordinator contact	Technical Coordinator contact	
Magnus Simons	Ali Muhammad	
VTT Technical Research Centre of Finland Ltd	European Dynamics SA	
E-mail: magnus.simons@vtt.fi	E-mail: ali.muhammad@eurodyn.com	
Tel: +358 40 543 8586	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.