



BETTER FACTORY

D2.9 Standard user agreement 2.0 version 1.0

CONFIDENTIAL

Ruben Roex

Timelex
Josph Stevensstraat 7, 1000 Brussels, Belgium

ruben.roex@timelex.eu
+32 2 893 20 95



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

Project acronym Better Factory	Project title Grow your manufacturing business	Grant agreement No. 951813
Deliverable No. D2.9	Deliverable title Standard user agreement 2.0	Version 2.0
Type REPORT	Dissemination level CONFIDENTIAL, ONLY FOR MEMBERS OF THE CONSORTIUM	Due date 30.9.2022
Lead beneficiary TLX		WP No. 2
Main author Ruben Roex	Reviewed by Jan Guhl	
Accepted by Project Coordinator Päivi Mikkonen	Accepted by Technical Coordinator Ali Muhammad	
Contributing author(s)		Pages 32
VTT archive code VTT-R-01377-20	Lead beneficiary archive code	

Abstract

This deliverable, in its second iteration, sets forth (a) the terms and conditions of the RAMP platform from deliverable 2.3 and (b) an additional partnership agreement to facilitate the go-to-market strategy of the RAMP platform. This new, additional agreement helps to embed the RAMP platform in the market by engaging partners to assist with lead generation in order to increase traffic to and on the RAMP platform.

Project Coordinator contact Päivi Mikkonen VTT Technical Research Centre of Finland Ltd Visiokatu 4, PL 1300, 33101 Tampere, Finland E-mail: paivi.mikkonen@vtt.fi Tel: +358 40 820 6139	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.