

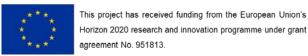
D2.15 Usability requirements 3.0 version 1.0

CONFIDENTIAL

Panagiotis Bouklis

European Dynamics S.A. 209, Kifissias Av. & Arkadiou Str. 15124 Maroussi Athens

panagiotis.bouklis@eurodyn.com +30 210 8094500



Project acronym	Project title		Grant agreement No.	
Better Factory	Grow your manufacturing business 951813		951813	
Deliverable No.	Deliverable title		Version	
D2.15	Usability requirements 3.0		1.0	
Туре	Dissemination level		Due date	
REPORT	CONFIDENTIAL, ONLY FOR MEMBERS OF THE CONSORTIUM			
Lead beneficiary			WP No.	
ED			2	
Main author		Reviewed by		
Panagiotis Bouklis		Magnus Simons		
Accepted by Project Coordinator		Accepted by Technical Coordinator		
Magnus Simons		Anastasia Garbi		
Contributing author	r(s)		Pages	
			28	
VTT archive code		Lead beneficiary archive code		
VTT-R-01408-20				

Abstract

Usability is crucial for any web platform as it directly impacts user experience and satisfaction, and this is especially true for RAMP. Usability on RAMP has been assessed in the previous two versions of this report. Several changes have been implemented in the platform to enhance the usability, and the major GUI updates that were done towards this, are documented in this report.

Project Coordinator contact	
-----------------------------	--

Magnus Simons

VTT Technical Research Centre of Finland Ltd Tekniikantie 21, PL 1000, 02150 Espoo, Finland

E-mail: <u>magnus.simons@vtt.fi</u>

Tel: +358 40 543 8586

Technical Coordinator contact

Anastasia Garbi

European Dynamics SA

E-mail: anastasia.garbi@eurodyn.com

Tel: +30 210 8094500

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.