



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 824964

D6.5

DIH2 Conventions 1.0

version 1.0

Confidential

Michael Clelland

LOUPE 16 Ltd
86-90 Paul Street
United Kingdom, EC2A 4NE

michael.clelland@loupe16.com

Project acronym DIH ²	Project title A Pan-European Network of Robotics DIHs for Agile Production	Grant agreement No. 824964
Deliverable No. D6.5	Deliverable title DIH2 Conventions 1.0	Version 1.0
Type Report	Dissemination level Confidential	Due date M24
Lead beneficiary LOUPE 16 Ltd		WP No. 6
Main author Michael Clelland		Reviewed by Jonathan van der Meer
Accepted by Project Coordinator Päivi Mikkonen		Accepted by Technical Coordinator Ali Muhammad
Contributing author(s) Anna Huovinen		Pages 9
VTT archive code VTT-R-00695-19		Lead beneficiary archive code

<p>Abstract</p> <p>D6.5 : DIH² Conventions 1.0 [24]</p> <p>The deliverable will contain the plan, agenda and outcome of the DIH² conventions.</p> <p>Task 6.6. DIH² Conventions (M26-M48) [Leader: L16, Involved: ALL]</p> <p>The initial communications plan envisaged 3 DIH² Conventions to showcase project results - including TTE success stories – and to support the acquisition of future DIH members of the Network. Those events were designed to be organized in the framework of bigger European Events however the impact of the COVID19 pandemic has meant that there has been no possibility to hold any such physical events prior to the end of M24. As the pandemic restrictions ease, a revised plan to participate in appropriate events will be developed by M30.</p> <p>Deliverables: D6.5, D6.12</p> <p>KPIs: 3 DIH² Conventions</p>

<p>Project Coordinator contact</p> <p>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</p>	<p>Technical Coordinator contact</p> <p>Ali Muhammad European Dynamics SA E-mail: ali.muhammad@eurodyn.com Tel: +358 400 560 851</p>
<p>Notification</p> <p>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.</p>	
<p>Acknowledgement</p> <p>This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 824964</p>	

TABLE OF CONTENTS

EXECUTIVE SUMMARY	6
1 PLANNING	7
2 NEXT STEPS	8
2.1.1 Organisation	8
2.1.2 Monitoring.....	8

EXECUTIVE SUMMARY

This deliverable has been heavily impacted by the Covid19 pandemic. The ability to hold physical events has been severely restricted and virtual events are not a suitable substitute for being physically present for this purpose. As such, the initial deadline of M24 has not been met.

The Covid19 pandemic has provided the opportunity to reassess the aims of this deliverable and this will now be exclusively focused on growing and sustaining the DIH² Network for the remainder of the project duration and beyond.

VTT



BRAINS X BUSINESS
ICT NORTH DENMARK



iti Information
Technologies
Institute



EPROSIMA
The Middleware Experts



eurecat
Centre Tecnològic de Catalunya



INTERNATIONAL DATA
SPACES ASSOCIATION

IMECC
Innovative Manufacturing Engineering
Systems Competence Centre

Fraunhofer
IML



INTEMAC
Innovative technologies for machine tools

< ISDI >



LOUPE 16
Strategy. Innovation. Design.

LEM LINZ
CENTER OF
MECHATRONICS
GMBH

LRA LITHUANIAN
ROBOTICS
ASSOCIATION



PIAP
PRZEMYSŁOWY INSTYTUT
AUTOMATYKI I POMIARÓW

PRODU TECH
PROJEKTOWANIE I WYKONANIE

PROXINNOV
Innovation et robotique

Pomurski
TEHNOLOŠKI PARK



siris
driving industry by technology



VATP
VENTSPILS AUGSTO TEHNOLOŠIU PARKS



H2020 Innovation Action – This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 824964