



interiot

Interoperability of Heterogeneous IoT Platforms

D 8.1 Virtual Presence

Editor:	Carlos E. Palau (Universitat Politècnica de Valencia)	
Deliverable nature:	Other	
Dissemination level:	Public(PU)	
Date: planned actual	29 February 2016	29 February 2016
Version no. of pages	Version 1.0	6
Keywords:	Website, social networks	

Disclaimer

This document contains material, which is the copyright of certain INTER-IoT consortium parties, and may not be reproduced or copied without permission.

The information contained in this document is the proprietary confidential information of the INTER-IoT consortium (including the Commission Services) and may not be disclosed except in accordance with the consortium agreement.

The commercial use of any information contained in this document may require a license from the proprietor of that information.

Neither the project consortium as a whole nor a certain party of the consortium warrant that the information contained in this document is capable of use, nor that use of the information is free from risk, and accepts no liability for loss or damage suffered by any person using this information.

The information in this document is subject to change without notice.

The INTER-IoT Consortium

Universitat Politècnica de Valencia, UPV, Spain

Telecom Italia S.p.A., TI, Italy

Università della Calabria, UNICAL, Italy

Provedelop S. L., PRO, Spain

Technische Universiteit Eindhoven, TU/e, Netherlands

Fundación de la Comunidad Valenciana para la Investigación, Promoción y Estudios Comerciales de Valenciaport, VPF, Spain

Rinicom Ltd., RINI, United Kingdom

Association pour le développement de la formation professionnelle dans les transports, AFT, France

Noatum Ports Valenciana S.A.U, NPV, Spain

XLAB razvoj programske opreme in svetovanje d.o.o., XLAB, Slovenia

Systems Research Institute Polish Academy of Sciences, SRIPAS, Poland

Azienda Sanitaria Locale TO5, ASLTO5, Italy

Alessandro Bassi Consulting, ABC, France

NEWAYS Technologies BV, NEWAYS, Netherlands

© Copyright 2016, the Members of the INTER-IoT Consortium

Executive Summary

Virtual presence is one of the main dissemination tools used by the project in order to achieve impact. Although the deliverable has been classified as Other, and do not require a report, the consortium has decided to generate a document to facilitate the compilation process. The virtual presence of INTER-IoT is composed by the web site and the different social network accounts used by the consortium. The document lists this information and it is accessible in the corresponding networks and servers.

List of Authors

Organisation	Authors	Main organisations' contributions
UPVLC	Carlos E. Palau	Initial version Final version edition and submission
ABC	Alessandro Bassi	Development of the virtual presence: web site and linkedin and twitter accounts
SRIPAS	Marcin Paprzycki	Development of Facebook account
PRO	Miguel Montesinos	Deliverable Review
NPV	Francisco Blanquer	Deliverable Review

Change control datasheet

Version	Changes	Chapters	Pages
1.0	Creation and completion	ABC	29

Table of contents

- EXECUTIVE SUMMARY 3**
- LIST OF AUTHORS 4**
- 1 VIRTUAL PRESENCE 6**
- 1.1 Web Site 6**
- 1.2 Social Networks 6**
- 1.2.1 Twitter 6
- 1.2.2 Facebook..... 6
- 1.2.3 LinkedIn 6

1 VIRTUAL PRESENCE

1.1 Web Site

The website is available under the following names, all of them redirecting to the same content:

- <http://www.inter-iot.eu>
- <http://inter-iot.eu>
- <http://www.inter-iot-project.eu>
- <http://inter-iot-project.eu>

1.2 Social Networks

The project will have presence in different social networks, if new needs appear the virtual presence may adapt.

1.2.1 Twitter

INTER-IoT project account is @INTER_IoT

1.2.2 Facebook

INTER-IoT project account is INTER_IoT and is located in:

- <https://www.facebook.com/groups/487893988043170/>

1.2.3 LinkedIn

INTER-IoT project account is INTER_IoT