



Co-funded by the  
Erasmus+ Programme  
of the European Union



**Project:** Network of Competence on Internet of Things  
[NEON]

**Project ID:** 618942-EPP-1-2020-1-AT-EPPKA2-CBHE-JP

**Work Package 6:** Quality Control and Monitoring

**Title:** D6.6 Reports on stakeholders reached beyond  
the project consortium

**Lead Organization:** UC3M

**Participating  
Organizations:** UC3M, UdelaR, UCU.

**Editors:** Rosina D'Eboli, Nicole Imbert

**Contributors:** Matías Miguez, Alfredo Arnaud, Joel Gak, Ana  
García Armada, Lianet Méndez-Monsanto

**Disclaimer:**

"The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein."

Deliverable data	Work Package and Outcome ref.nr	WP6 D6.6
	Title	Reports on stakeholders reached beyond the project consortium
	Type	<input type="checkbox"/> Teaching material <input type="checkbox"/> Event <input type="checkbox"/> Learning material <input checked="" type="checkbox"/> Report <input type="checkbox"/> Training material <input type="checkbox"/> Service / Product
	Description	The report on stakeholders reached beyond the project partners will provide a list and description of all parties who had any contact with project activities during the project implementation. The main input to this report will come from the web catalogue of industry capacities and companies in the LA region.
	Date	05.06.2023
	Language	English
Target groups	<input checked="" type="checkbox"/> Teaching staff <input checked="" type="checkbox"/> Students <input type="checkbox"/> Trainees <input checked="" type="checkbox"/> Administrative staff <input type="checkbox"/> Technical staff <input type="checkbox"/> Librarians <input checked="" type="checkbox"/> Industry partners, Higher education authorities, Partner Universities management and coordinators.	
Dissemination level	<input type="checkbox"/> Department / Faculty <input type="checkbox"/> Local <input type="checkbox"/> National <input type="checkbox"/> Institution <input type="checkbox"/> Regional <input checked="" type="checkbox"/> International	
WP6 Lead Organization	UC3M	
Participating Organizations	UC3M, UNS, UdelaR, UCU.	
Task	T6.8 Establish a monitoring system for entrepreneur attitude and newcos (by means of surveys, databases, etc.).	

Revision History				
Version	Date	Author(s)	Organization(s)	Brief description of change
1	15.03.2023	Nicole Imbert	UCU	Super draft.
3	05.06.2023	Nicole Imbert	UCU	Final revision 1
3	06.06.2023	Ana G Armada	UC3M	Final revision 2

**Table of Contents**

1. Introduction	5
2. Objectives	5
3. Industry Catalogue	5
4. Conclusions	7
6. References	8

## 1. Introduction

In this deliverable, **D6.6** " Reports on stakeholders reached beyond the project consortium ", we display the list of stakeholders reached with the project till the moment in an industry catalogue. This report takes part in the **WP6**: "Quality Control and Monitoring", which is led by UC3M.

The authors and contributors of the report are Universidad Católica del Uruguay (UCU), Universidad de la República (UdelaR) and Universidad Carlos III de Madrid (UC3M).

## 2. Objectives

The purpose of quality control and monitoring (QCM) is to ensure the recollection of data and evaluation of the project's activity progress. The assessment will focus on the following items:

- New courses offered, improved teaching and lab facilities.
- Training of teaching staff.
- Student feedback.
- Achievement of objectives.
- Impact of the project at the single universities and at regional/national level.

The external assessment members will be asked to verify the content of the QCM reports, and to give recommendations on areas that could be further developed and improved. Indicators will consider report analyses, surveys and questionnaires.

Particularly, this report, will provide a list and description of all parties who were reached by means of project activities during the project implementation. The main input to this report will come from the web catalogue of industry capacities and companies in the LA region.

## 3. Industry Catalogue

A web catalogue of industry capacities and companies in the LA region has been created to gather information about all the companies that have been reached with the activities of NEON project so far. This catalogue has been implemented and all the NEON partners provided inputs in order to complete it. It will continue to be updated with new data until the end of the project.

For each company, the information gathered is the following:

- Name of the company.
- Website.
- Country.
- Contact Name.
- Contact Email.
- Whether the company is a partner of the project or not.

So far, the inputs of the catalogue are as shown below:

Name of the Company	Website	Country	Contact Name	Contact Email	Partner	Not Partner
ALASSIO S.A.	<a href="https://www.bqn.com.uy/">https://www.bqn.com.uy/</a>	Uruguay	Lucio Barbieri	<a href="mailto:Lucio.barbieri@bqn.com.uy">Lucio.barbieri@bqn.com.uy</a>	X	
ALENET S.A.	<a href="https://nettra.tech/">https://nettra.tech/</a>	Uruguay	Daniel Perciante Agustín Derregibus	<a href="mailto:dperciante@nettra.tech">dperciante@nettra.tech</a> <a href="mailto:aderregibus@nettra.tech">aderregibus@nettra.tech</a>	X	
INCUTEX	<a href="https://www.incutex.com.ar/">https://www.incutex.com.ar/</a>	Argentina	María Jimena Caro Pablo Javier Manzano	<a href="mailto:jimena.caroincutex.com.ar">jimena.caroincutex.com.ar</a> <a href="mailto:pablo.manzano@incutex.com.ar">pablo.manzano@incutex.com.ar</a>	X	
TEAC	<a href="http://teac.com.ar/">http://teac.com.ar/</a>	Argentina	Pedro Julián Verónica Schlenker	<a href="mailto:pedro.julian@gmail.com">pedro.julian@gmail.com</a> <a href="mailto:veroschlenker@gmail.com">veroschlenker@gmail.com</a>	X	
EYCON S.A.	<a href="https://eycon.com/">https://eycon.com/</a>	Argentina	Cristian Curcio	<a href="mailto:cristiancurcio@eycon.com">cristiancurcio@eycon.com</a>	X	
ALLIANSYS S. R.L.	<a href="https://alliansys.com.ar/">https://alliansys.com.ar/</a>	Argentina	Sebastian Perez	<a href="mailto:sebastian.perez@alliansys.com.ar">sebastian.perez@alliansys.com.ar</a>	X	
SANTEX	<a href="https://www.santexgroup.com/">https://www.santexgroup.com/</a>	Argentina	Walter Abrigo	<a href="mailto:walter.abrigo@santexgroup.com">walter.abrigo@santexgroup.com</a>	X	
TELECOM ARGENTINA S.A.	<a href="https://institucional.telcom.com.ar/">https://institucional.telcom.com.ar/</a>	Argentina	Paola Sossa Hernandez	<a href="mailto:psossa@teco.com.ar">psossa@teco.com.ar</a>	X	
CONTROLNET S.A.	<a href="https://www.controlnet.com.ar/">https://www.controlnet.com.ar/</a>	Argentina	Juan Nicolás Aselle	<a href="mailto:jnasselle@controlnet.com.ar">jnasselle@controlnet.com.ar</a>	X	
ABM ingeniería y sistemas S.R.L.	<a href="https://www.abmsolutions.com.uy/">https://www.abmsolutions.com.uy/</a>	Uruguay	Bruno Bellini	<a href="mailto:bruno@abmsolutions.com.uy">bruno@abmsolutions.com.uy</a>	X	
CONAE	<a href="https://www.argentina.gob.ar/ciencia/conae">https://www.argentina.gob.ar/ciencia/conae</a>	Argentina	Leonardo Comes	<a href="mailto:lcomes@conae.gov.ar">lcomes@conae.gov.ar</a>	X	
UTE	<a href="https://www.ute.com.uy/">https://www.ute.com.uy/</a>	Uruguay			X	
PENTA	<a href="http://www.detectorespenta.com">http://www.detectorespenta.com</a>	Argentina	Daniel Etcheto	<a href="mailto:etcheto@pentasa.com.ar">etcheto@pentasa.com.ar</a>	X	
EMTECH	<a href="https://www.emtechsa.com">https://www.emtechsa.com</a>	Argentina	Guillermo Guichal	<a href="mailto:gguichal@emtech.com.ar">gguichal@emtech.com.ar</a>	X	
MEGATRANS	<a href="http://www.megatrans.com.ar">http://www.megatrans.com.ar</a>	Argentina	Edgardo Diaz Fridman	<a href="mailto:edgardo.diaz@megatrans.com.ar">edgardo.diaz@megatrans.com.ar</a>	X	
PYLOS	<a href="http://www.pylos.com.ar/v2/">http://www.pylos.com.ar/v2/</a>	Argentina	Ramiro Villamil	<a href="mailto:ramiro.villamil@pylos.com.ar">ramiro.villamil@pylos.com.ar</a>		
ZYZYGY	<a href="https://zyzygy.co">https://zyzygy.co</a>	Argentina	Edgardo Promenzio	<a href="mailto:ep@zyzygy.co">ep@zyzygy.co</a>	X	
LUMMA		Argentina	Marcos Franco	<a href="mailto:marcos@lumma.ca">marcos@lumma.ca</a>	X	
DAI-ICHI	<a href="http://www.dai-ichi.com.ar">http://www.dai-ichi.com.ar</a>	Argentina	Enrique Shoji	<a href="mailto:eshoji@dai-ichi.com.ar">eshoji@dai-ichi.com.ar</a>	X	
BASTO	<a href="https://www.xn--basto.com.ar/">https://www.xn--basto.com.ar/</a>	Argentina	Martin Tosco	<a href="mailto:martintosco@basto.com.ar">martintosco@basto.com.ar</a>		X

Table 3.1: Web catalogue of industry capacities and companies in the LA region.

The web catalogue is available on Confluence:

<https://intranet.aau.at/pages/viewpage.action?spaceKey=projneon&title=Industry+Catalogue>

## 4. Conclusions

An industry catalogue has been designed to gather the information related to all the companies that have been reached with the activities of the NEON project so far. This catalogue will be updated with new companies during the execution of the project.

## 6. References

- [1] NEON project proposal, 2020.