

# IOT4 INDUSTRY

## IoT4industry second call for collaborative projects 2 million € available for innovative SMEs!

**IoT4Industry H2020 project** aims at accelerating collaboration between IoT solutions providers (sensors, communication, Big Data and AI, cybersecurity) and industrials (machine makers, robots, tools, factories) through matchmaking and funding opportunities.

The IoT4Industry project provides support services and funding to develop such collaborative projects (feasibility studies, Prototyping, Demonstration /Pilot).

The second phase of IoT4Industry project is now on track towards the support of a new round of projects for a total **funding amount of 2 million euro.**

## 2<sup>nd</sup> OPEN CALL

April 1<sup>st</sup> - June 11<sup>th</sup>, 2019

### IoT4industry matchmaking support

You are a start-up, SME, large company or RTO specialized in ICT or manufacturing? You provide 'smart manufacturing' solutions, you want your industry to become '4.0' or you are interested in these topics? **This call is for you!**

Before the opening of these project calls, we are launching a call for "Expression of Interest" to identify and transform project ideas into relevant projects for the forthcoming calls

**Answer now** to the **call for Expression of Interest (Eoi)** and access support activities:

<https://www.iot4industry.eu/innovation-vouchers>

The call for Eoi is opened from the 1st of March until the 5th of May 2019

## Spring Tour – 2019 training sessions

About 200 stakeholders from IoT and manufacturing sectors already attended IoT4Industry training sessions across Europe. 2019 IoT4Industry Spring Tour started at **EU Industry Days**, on 5-6 February 2019, with the announcement of 2<sup>nd</sup> call opportunities.



2 training sessions already took place. On the 28<sup>th</sup> of February, **Pôle Mecatech** organised MECATECH 4.0 - Connect Your Business; **MicroTec SüdWest** gave its training at the InnovationForum Smart Technologien & Systeme on the 14<sup>th</sup> of March 2019 at Donaueschingen, Germany.

On the 22<sup>nd</sup> of March, **MESAP** is organising a session in Turin, featuring Italian company Novasis Innovazione.

**Register here:** <https://www.mesap.it/event/7729/>

On the 26<sup>th</sup> of March, **Pôle SCS** is to organise French session at Technocentre Henri Fabre, Marignane.

**Register here:** <https://www.pole-scs.org/2019/03/04/2eme-appel-a-projets-iot4industry-reunion-info-et-ami/> .

On the 27<sup>th</sup> of March, the **Manufacturing Technology Centre (MTC)** will run a dedicated workshop at **Sensor City Liverpool** event, UK.

**Register here:**

<https://www.eventbrite.co.uk/e/iot4industry-workshop-tickets-53055629817#tickets>

DSP Valley Training sessions on 17<sup>th</sup> and 24<sup>th</sup> of April: details SOON!



**European Union's Horizon 2020 Programme**

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 777455.

# IOT INDUSTRY

## Coming next: IoT4Industry @ Hannover Messe

Meet IoT4Industry project stakeholders during the *Hannover Messe*, 1 - 5 April, the world's leading trade fair for industrial technology offering a full range of technical innovations from automation to supply solutions. Most notably, **Pole Mecatech (Hall 2, Stand C56 – AWEX/WBI Booth - Wallonia.be)** and **Pole SCS booth (Hall 6, Stand A45)** will feature **several short pitches of industrials** describing their potential project ideas and current partner search, and a **pre-arranged meetings** between cluster members.

## IoT4Industry first EoI & Call key results

- 197 entities contacted IoT4Industry project for expressing their interest in opportunities conferred by IoT4Industry
- 100% of submissions to IoT4Industry EoI #1 received an answer from project partners
- About 200 stakeholders from IoT and manufacturing sectors attended IoT4Industry training sessions across Europe
- 53 proposals were submitted and evaluated
- 24 collaborative projects submitted in the first Call for Collaborative projects are funded for a total amount of 2.2 million euro
- Collaborative projects involve stakeholders from 14 European countries and deployed across 17 manufacturing sectors

## The key role of Ambassador clusters

Ambassador Clusters are regional entities that are interested in disseminating IoT4Industry project activities and collaborative projects' opportunities beyond the project's consortium's reach.

Get in touch with IoT4Industry Ambassadors:

- Archenerg, Hungary
- Baltic-Net Plasma-Tec, Germany
- Business Upper Austria, Austria
- GAIA, Spain
- GCE NODE, Norway
- MetalIndustry4, Spain
- Precarpathian eco-energy cluster, Ukraine
- TICE.pt, Portugal
- Transylvanian Furniture Cluster, Romania

Becoming an Ambassador Cluster provides the possibility to get an early-access to information provided by the IoT4Industry team and further support cluster's members' involvement in the open calls of the IoT4Industry project.

**BECOME AN AMBASSADOR & BE PART OF THE IOT4INDUSTRY COMMUNITY!**

<https://www.iot4industry.eu/contact-2367>

## OPEN CALL

for Expression of Interest

1<sup>st</sup> March - 5<sup>th</sup> May 2019



**European Union's Horizon 2020 Programme**

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 777455.