

## EXPRESSION OF INTEREST

We are happy to announce the launch of the call for Expression of Interest of IoT4Industry!



The IoT4Industry 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**.

Are you a start-up, SME, a large company or an 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!**

**Answer now** to the call for Expression of Interest (EoI) and tell us what you do, what you need and what Industry 4.0 you want to foster here: [link](#).



### Your benefits?

- ✓ Be among the firsts ready for the forthcoming IoT4Industry call for project
- ✓ Get support in partner search in Europe for your project and beyond;
- ✓ Get access to match-making events and
- ✓ Benefit from funding opportunities\* and support in your project development\*\*.

(\*) 60 000 euros maximum grant per SME beneficiary over the whole IoT4Industry lifetime, and 120 000 euros maximum per collaborative project

(\*\*) Contact us for more information on this additional support contents and conditions, provided by IoT4Industry clusters to their members

**What do you have to do? It's easy!**

**APPLY NOW by following this [link](#)!**

**This EoI is open until the 20th of October 2018!**



**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.

## IoT4Industry Project

The proportion of the manufacturing industry is currently decreasing in developed European countries' GDP. **Industry 4.0 – also called smart manufacturing, digital industry or industry of the future** – provides several technological responses to the challenging competitive market. The Industry 4.0 focuses on the development of processes based on technologies and devices autonomously communicating with each other along a value chain. **Indeed, the integration of the Internet of Things (IoT) and related components – Cyber-Physical Systems (CPS), Digital Security, Cloud Computing and Big Data – in manufacturing SMEs will improve efficiency and flexibility in production and consumption.**

IoT4Industry is an EC-funded project aiming at fostering this integration by connecting ICT clusters having capacities in IoT with Advanced Manufacturing clusters having access to process manufacturers and manufacturing SMEs. **Based on a cross-border and cross-sectorial approach, a hundred of SMEs will be selected to receive funding and support to develop their access to smarter means of production and to modernize their processes and security.** In fine, the project and this integration aims at creating new or improved value chains and new business opportunities.

The IoT4Industry project is funded under the Horizon 2020 programme. A consortium of 8 partners including leading European clusters in ICT and industry (France, Italy, Germany, Belgium and the United Kingdom) is conducting the project. It aims at **co-financing\*** and developing **collaborative projects** fostering IoT, Big Data, Artificial Intelligence, cybersecurity and other cutting-edge technologies into machines, tools, robots for a European Industry 4.0.

### IoT4Industry project partners



Get more information about the call and IoT4Industry project [link](#).

You want to know more and meet with peers?

Come to IoT4Industry 'call for projects' launching event in **Turin**,  
**14<sup>th</sup> SEPTEMBER 2018** [link](#)

Stay tuned on [www.iot4Industry.eu](http://www.iot4Industry.eu)



**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.