



Digital Challenge Open Call

Collaborate with Large Enterprises to Prototype Solutions
For European start-ups or SMEs

- Digital Challenge Owners needs identification
- Application & Selection
- Funding and mentoring together with the Digital Challenge Owner
- Digital Challenge solution development



!
More information available at:
www.digifed.org/digital-challenge

@DigiFed
 [linkedin.com/company/DigiFed](https://www.linkedin.com/company/DigiFed)
 [fb.com/DigiFedHorizon2020](https://www.facebook.com/DigiFedHorizon2020)

info@digifed.org
 www.digifed.org



DigiFed and European enterprises are looking for StartUps and SMEs who are ready to:

- Respond to digital challenges for which **NO** Cyber Physical Systems or embedded systems solutions have been identified in the market.
- Collaborate with large organisations to prototype potential solutions.

If you are:

- Developing innovative smart solutions worthy of market leaders.
- Bridging the physical and virtual worlds with advanced technologies and industrialized solutions.
- Interested in using premium resources and competencies to speed up solutions development.
- Wishing to access a unique European ecosystem composed of leading industrial companies, world-class research organizations, innovation accelerators and private investors.

then **apply for selected Digital Challenge!**



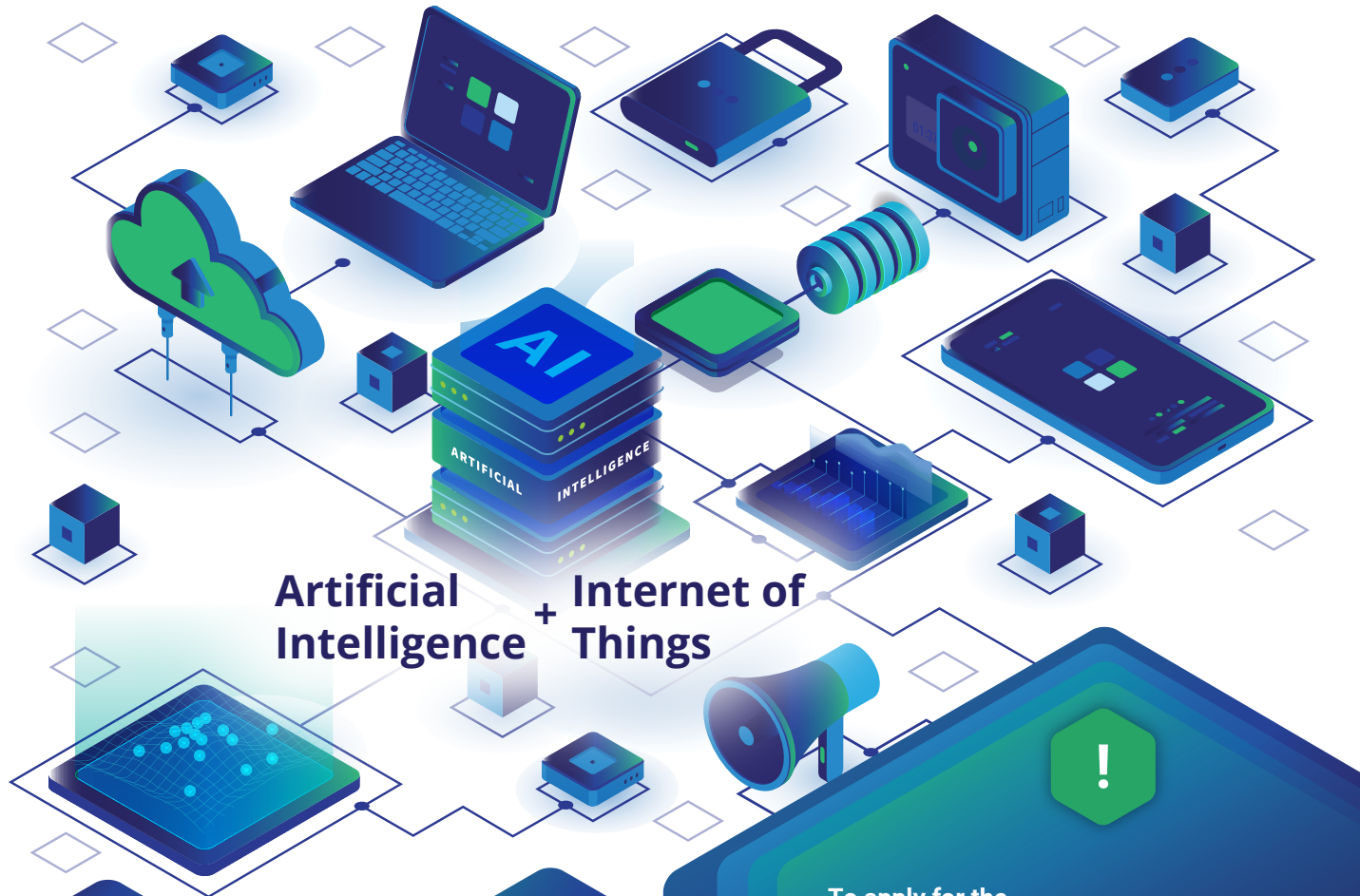
This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 864266.



Build an AIOT System of Systems

GE Hydro France

Funding: 110k €



Artificial Intelligence + Internet of Things

“
Digitising
Europe's Industry
Together”

To apply for the
'Build an AIOT System of Systems'
challenge by GE Hydro France please
register to the DigiFed portal and contact:

- ✉ Bastien.Hualpa@minalogic.com
- ✉ info@digifed.org



GE Hydro France is entering
Industry 4.0 and looking for
solutions to build an
**AIOT (Artificial Intelligence
of Things) system of systems.**



The ideal candidates are mature companies, startups and SMEs with experience in IIOT, Artificial Intelligence, Tiny Machine Learning & Arduino. These companies shall have strong knowledge in embedded devices/electronics and libraries building to help GE Hydro France achieve a state of the art data collection and processing to enable Condition Based Monitoring of critical components.

- Have existing Customer experience or ideally, successfully taken a product or a service from TRL 3 to TRL 8.
- Will be using an agile approach during the development and work closely with the Digital Challenge Owner to deliver the proposed solution.

The interested parties will need to follow the two-stage application process and submit a signed non-disclosure agreement before engaging with the Digital Challenge Owners.



This project has received funding
from the European Union's Horizon
2020 research and innovation
programme under grant agreement
No 864266.