

Digital twins for manufacturing:

Apply now! H2020 DIGITbrain Project will support the implementation of 7 industrial application experiments in its first Open Call.

DIGITbrain Project, which is funded by the EU Research and Innovation Programme Horizon 2020, aims to enable small and medium-sized European manufacturing companies (SMEs) to benefit from Al-based Manufacturing-as-a-Service (MaaS). In its first Open Call from March 2021 to June 2021 the project will accept new applicants and support the implementation of seven industrial use cases in the field of manufacturing with up to 100K Euros.

DIGITbrain in a nutshell

The Digital Brain is a completely novel concept that extends the Digital Twin to cover the full lifecycle of industrial products and thereby expands it to a smart entity having analysis and decision support capabilities. By having access to on-demand data, models, algorithms, and resources for industrial products the "Digital Product Brain" will, enable their customisation and adaptation according to very individual conditions and thus, facilitate the implementation of Manufacturing as a Service for SMEs. This will not only accelerate adaptation of manufacturing and products to

changing conditions, and enable personalized manufacturing in an affordable way, but also facilitate costeffective distributed localised production, allowing them access advanced manufacturing facilities within their regions or to distribute their orders across different ones.

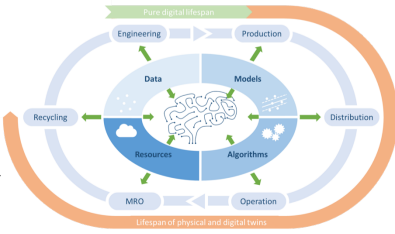


Figure 1: The Digital Brain within the lifecycle of an industrial product.



1st Open Call for applicants

Apply for the project until the end of June 2021 with your industrial use case and join a Pan-European Team that helps solving it!

In its lifetime, the project will implement 21 highly innovative cross-border experiments, each bringing together suitable manufacturing end-users, technology providers, research organisations, High Performance Computing providers or Digital Innovation Hubs, in order to implement an individual use case-based Digital Twin. Companies from the above mentioned groups, located in the EU, a Horizon 2020 associated country or the UK, can apply in one of the two Open Calls, with their specific use case. Experiments can cover all segments of the entire manufacturing sector, e.g. discrete manufacturing, continuous production, or construction. In its first Open Call, open from March 2021 to June 2021, it will add 7 new experiments, eligible by up to 100K Euros each. The experiments will be integrated into a Digital Marketplace, which provides the necessary graphical user interfaces (GUIs) in view of configuring and monitoring the Digital Brain for an industrial-product instance and will handle the access rights to the Digital Brain's instances.

The Project is funded by the EU Research and Innovation Programme Horizon 2020 under grant agreement number 952071 and currently composed of a consortium of 36 partners.

DIGITbain Open Call details at a glance:

- DIGITbrain will be running 2 Open Calls for experiments all over Europe with a budget of: 1.400.000 € which you can apply to:
 - o 1st Open Call: From March 2021 to June 2021
 - o 2nd Open Call: From March 2022 to June 2022
- 7 application experiments will be accepted in each Open Call and receive
 - o up to 100K Euros per experiment (in total)
 - o up to 60K Euros (possible) per third party

1st Open Call timeline

- Opening date: March 31st, 2021 10:00h (CEST)
- Proposal submission deadline: June 30th, 2021 17:00h (CEST)
- Proposal evaluation phase: from June 30th to the end of September 2021
- Announcement of accepted proposals: September 2021
- Cross-border matchmaking: conducted by Digital Innovation Hubs
- Begin of implementation phase: October 2021





Media Contact: Andrea Hanninger Andrea.hanninger@cloudsme.eu

For more information visit:

www.digitbrain.eu/open-calls opencall@digitbrain.eu

