Date: January 31st, 2022



## A digital twin for your business - switch to smart manufacturing with DIGITbrain.

How to improve your business efficiency, save money and meet your sustainability goals at the same time? Switch to smart manufacturing with the help of DIGITbrain Project and receive up to 100.000 Euros funding. The Project will accept applications from manufacturers and technology providers (SMEs) in its 2<sup>nd</sup> open call from February to May 2022.

If it's about supply chain management, predictive maintenance or the improvement of customer experience, there are manifold options to use a digital twin for optimisation of your business processes. By collecting real-time data from your production lines, your products or your systems, a digital twin allows for testing scenarios in the virtual world, before applying adjustments to its physical counterpart. Thereby they will allow for a deeper understanding of your business processes and enable better decision making as well as more agile and flexible reactions to fast-changing customer demands or business conditions.

## How can DIGITbrain Project help you, to improve your business?

DIGITbrain Project supports application experiments to build a digital twin to solve an industrial problem in manufacturing. Selected experiments will be supported with up to 100K Euros and can cover all segments of the entire manufacturing sector, e.g. discrete manufacturing, continuous production or construction.

In its **second Open Call from 28 February to 31 May 2022**, DIGITbrain Project will support another seven experiments minimally consisting of a manufacturing end-user (SME) and a technology provider (SME) to implement a digital twin for manufacturing. The mentioned parties can apply for funding in a joint proposal. DIGITbrain's Digital Innovation Hubs are there to provide help from proposal writing, over matchmaking to technical and business support for each use case.

More information about the current DIGITbrain experiments and the 2<sup>nd</sup> Open Call procedure: www.digitbrain.eu/open-calls

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

Interested in applying for DIGITbrain? Write to: opencall@digitbrain.eu

<sup>&</sup>lt;sup>1</sup> Eligible for application are small and medium-sized enterprises (SMEs), located in the EU, a Horizon 2020 associated country or the UK. Applicants can either apply as manufacturing end-users, technology providers, research organisations, providers of high-performance computing or Digital Innovation Hubs.

