

Welcome to the fifth edition of the Dimofac Newsletter! We want to provide you with updates on the latest developments in our project as we keep helping factories implement a smart factory architecture that will allow them to be more reactive to a personalised demand and changing market dynamics.





In Dimofac, we acknowledge that the success of our project is directly tied to the exceptional contributions of our incredible partners. Their remarkable achievements have played a fundamental role in bringing our vision to life. That is why we created the **Partners Feature Stories** section to provide all the information about our partners and their profound involvement in our project.

In this edition we are happy to share with you the information of this amazing partners:

- DATAPIXEL: Developer of Laser Quality Control module.
- ESI: Physics and data-based simulation software tools.
- FILL: Operational Technology implementation and integration tasks.
- SmartFactory-KL: Prototypical test beds-Meet our Partners.
- COMAU: Modular Smart Robotic Solutions.
- NIT: Improve flexibility at process level

Results of EOI

We are so happy to announce that the Expression of Interest of DIMOFAC has been officially closed after receiving an overwhelming response. A total of **16 promising applicants** submitted their applications during the open period, which ran from April 20th to June 20th of 2023.





FAIM

EFFRA



On June 18 to June 22, 2023, the 32nd edition of the esteemed FAIM (Flexible Automation and Intelligent Manufacturing) Conference took place from at the prestigious Instituto Politécnico do Porto.





On September 26, DIMOFAC participate on the Manufacturing Partnership Day event hosted by EFFRA, the European Factories of the Future Research Association.







We are almost at the end of the project and soon be able to present a good overview of the project and the results during a hybrid event in February. More detail soon in our website!





Subscribe to our monthly newsletter at www.dimofac.eu You can contact us via email at info@dimofac.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 870092.

[Sender_Name] [Sender_Address], [Sender_City], [Sender_State] [Sender_Zip] Unsubscribe - Unsubscribe Preferences