

MADE-3D is paving the way for the future of additive manufacturing by optimising the multi-material process and developing innovative multi-material components. Using breakthrough technologies such as computational design and 3D printing, the project aims to increase energy efficiency, reduce waste, and improve product performance - all at a competitive price. With a focus on industries such as aerospace, automotive and aeronautic, the project will have a significant impact on the EU manufacturing industry, promoting sustainability and resource efficiency.

WWW.MADE-3D.EU

in all





Project Coordinator

Dennis Lehnert



University of Paderborn

Project Manager



Marina de Souza Faria





Nikon SLM

AEGEAN

















MIRES.



MADE-3D project has received funding from the European Union's Horizon Europe - The EU research & innovation programme under the Grant Agreement number 101091911