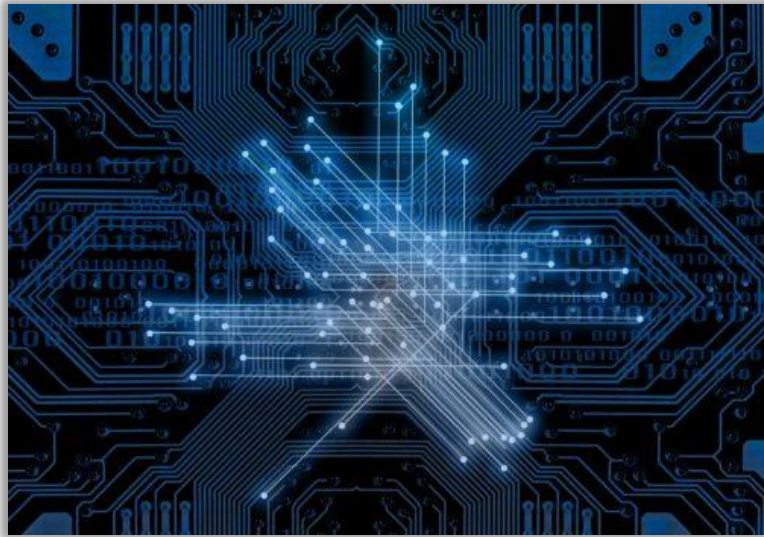


METABUILDING 1st GROW / HARVEST CALL : MEET THE WINNERS !



Unleashing the Innovation Potential of EU Construction SMEs

Construction + ICT Challenge



- Monitoring and managing building energy / comfort / health performance in buildings
- New BIM and digital tools for SMEs



METABUILDING Project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No. 873964. The sole responsibility for the content of this document lies entirely with the author's view. The European Commission and the European Innovation Council and SME Executive Agency (EISMEA) are not responsible for any use that may be made of the information it contains.

METABUILDING 1st GROW / HARVEST CALL : MEET THE WINNERS !

Natural Digibuilding Digitalization of NBS for the Building and its Occupants

SECTORS INVOLVED : Construction · Digital Industry · Nature-Based Solutions · Circularity & Recycling



SPAIN



Integrated Worlds

GERMANY

"If you want to make your real estate development smarter, greener and more valuable, this is definitely for you."

Eduardo Dueñas
Métrica6
Founder & CEO



"Our project will benefit the construction and living sector by the application of new technologies to control, measure and reduce cost over distinct metrics, like water, impacting the digital and green transition with an eye on the future sustainable buildings."

Miguel Angel Martin Rodriguez
Integrated Worlds
Business Developer & Business Office Manager



Thank you for your kind attention

Project :

www.metabuilding-project.eu



Platform :

www.metabuilding.com



METABUILDING Project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No. 873964. The European Commission and the European Innovation Council and SME Executive Agency (EISMEA) are not responsible for any use that may be made of the information it contains. The sole responsibility for the content of this document lies entirely with the authors.