### Who we are

DigiPLACE is a framework allowing the development of future digital platforms as common ecosystems of digital services that will support innovation, commerce, etc.



# Join the Community of Stakeholders

DigiPLACE requires an open and inclusive approach that assures an active and wide involvement of all interested parties in the project's activities. The future European Digital Platform for Construction, to be successful, needs to respond to the needs of all users.

That is why DigiPLACE has created an open and inclusive Community of Stakeholders.

Join the DigiPLACE Community of Stakeholders and actively contribute to the building of the European Digital Platform for the construction ecosystem.

You have the opportunity to be heard and have your inputs valued!



## digiplaceproject.eu

Follow us



@Digi\_PLACE









This project has received funding from the European Union's H2020 programme under Grant

digiplaceproject.eu

## **About DigiPLACE**

In modern economy, digitalisation is a major driver of productivity growth across industries and services. To remain competitive in an increasingly globalised market, the EU economy must transform itself digitally.

The construction sector is characterised by a high presence of SMEs, low capitalisation, a low rate of higher educated employees, low investment in innovation, and a long supply chain. Moreover, in the EU market, different languages, taxation, and regulatory frameworks are obstacles to synergies. DigiPLACE will address those issues and exploit the EU added value.

DigiPLACE is a framework allowing the development of future digital platforms as common ecosystems of digital services that will support innovation, commerce, etc. It will define a Reference Architecture Framework for digital construction platforms based on an EU-wide consensus involving a large community of stakeholders, resulting in a strategic roadmap for the successful implementation of this architecture.

DigiPLACE will rely on a relevant set of partners, linked third parties and an Advisory Board. The consortium is composed of an unprecedented collaboration between EU construction industry representatives, a strong academic partnership and the support of 3 countries' public authorities. Since September 2019, the project partners have been collaborating to create the framework for the digital platform. The 19 partners from 11 countries led by Politecnico di Milano will pave the way for future projects in the field of digital construction.

This project is the first ever proposal targeting the digital transformation of the construction industry to receive EU funding from Directorate-General for Communications Networks, Content and Technology (DG CONNECT).



#### **Partners**





































