

Industry Day



(y) @BIM_SPEED_EU (in) company/BIM-SPEED



Our mission is to enable stakeholders to adopt BIM to speed up and increase the energy saving potential of the deep renovation projects by developing a combination of methodologies and tools with one central information source at its core: the Building Information Model (BIM)!

Are you interested to know more?

Join our stakeholder community & attend our first on-line industry day on 24th October, Thursday, 10:00 - 12:00 (CEST)

REGISTER HERE



Get involved in a cutting-edge technology research project



Enlarge your network and benefit from new contacts all over Europe



Follow activities performed in 13 demonstration cases in 8 European countries



Get free access to BIM-SPEED Common Data Environment (CDE) platform KROQI



Participate in several on-line workshops and learn from best practices of using BIM in residential renovation projects with the focus on high performance buildings



Take advice from our project partners, share your views about the project and participate in BIM maturity surveys



BIM-SPEED solutions will be supported with evidence from 13 real demo cases that cover Europe's climate geo-cluster and varying levels of BIM experience in different countries.

AGENDA

- 10:00 Opening and Introduction to BIM-SPEED, by Prof. Dr. Timo Hartmann, Technische Universität Berlin and BIM-SPEED Project Coordinator
- 10:20 BIM strategy at ARCADIS, by Andrew Victory, Arcadis
- 10:40 Q&A and panel discussion about challenges of implementing BIM in renovation projects
- 11:00 Building performance bench-marking and energy efficiency assessment by Prof. Marco Arnesano, Università Politecnica Delle Marche
- 11:15 Overview of BIM-SPEED pilot projects, by Agnieszka Łukaszewska, FASADA
- 11:30 Presentation of Spanish demonstration case, by Oskar Bell Fernández, Vivienda y Suelo de Euskadi, S.A.
- 11:45 Q&A and closing remarks



Prof. Dr. Timo Hartmann



Andrew Victory



Prof. Marco Arnesano



Agnieszka Łukaszewska



Oskar Bell Fernández