INVITATION TO MATRYCS WORKSHOP SERIES

Big Data Approaches for Building Policy and Management

YOU ARE INVITED!

Title: Big Data Approaches for Building Policy and Management

Date / Time: 22nd of June 2021/ 09:30 CEST

Location / link: Online event, register here

From building sites to the boardroom, MATRYCS is elevating building energy management!

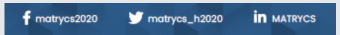
Join us on the **22nd of June 2021** at **9:30 CEST** for an introductory webinar on the new Horizon 2020 MATRYCS project.

We will cover the project basics, how the project fits into the European building and energy context, and provide insightful use cases that support decision-making, data analytics and real-life application.

In this interactive session moderated by Roman Mendle (ICLEI), the following topics will be addressed:

- 1. The MATRYCS project, an overview to set the scene by Pasquale Andriani (ENG)
- 2. The **technological perspective** of using big data by Dario Pellegrino (ENG)
- 3. An overview of data-driven real-life demonstrations by Gema Hernández Moral (CARTIF)
- 4. A deep dive to **2 Large Scale Pilots** focusing on big data impact in **district** and **regional** level by Jaime Gómez Tribiño (VEOLIA) & Alfredo Cadórniga Pedrosa (EREN)

For questions email us at: contact@matrycs.eu or visit: https://matrycs.eu/



MATRYCS in brief

MATRYCS applies and tests big data approaches for use in building management and policy. With the creation of an innovative framework powered by artificial intelligence, the project will support data-driven decision-making, data analytics and real-life application at eleven pilot sites across Europe. By fostering the use of big data in the building sector, MATRYCS is elevating building energy management.





































