

Get to know other services offered by the MATRYCS Toolbox







The MATRYCS project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no. 1010000158.

CONTACT US







matrycsh2020



Modular Big Data Applications for Holistic Energy Services in Buildings



RELIABLE AND CHANGE-INDUCING EPC

OBJECTIVES



- To support harmonisation and data sharing of energy performance certificates
- To facilitate compliance with legal requirements and technical calculation verifications
- To provide citizens with an informative and georeferenced tool on the energy performance and possible improvements of any building
- To facilitate policy makers in defining improved building renovation strategies based on EPC data.

ANALYTICS ESERVICES

• EPCs harmonisation and compliance

TARGET AUDIENCE



- EPC issuers (Architects and Engineers)
- EPC's Regional Registry Management Service
- Regional authorities & policy-makers
- Building owners and users





We support the provision of more accurate EPCs.

We help the registering of EPCs without data entry or calculation errors.

We provide decision support via an attractive, user friendly georeferenced tool adapted to the needs of non-energy specialists.



We help policy-makers to incorporate refurbishment solutions with best ROI to regional strategies.

We help in the evidence-based prioritization of refurbishments, leveraging energy performance insights from buildings in similar cities and areas.

