



Developing a web platform to support the implementation of SRI in national context

Promoting user awareness, providing recommendations for optimising building performance and smartness

Providing training and certification packages, developing novel business models

Delivering practical knowledge, improving and extending SRI into energy legislative framework

Follow easySRI



<https://www.easysri.eu/en>



easysri



@sri_easy



@easysri2022



Improving and Demonstrating the Potential of Smart Readiness Indicator

Project Coordinator

Dr. Dimosthenis Ioannidis
Centre for Research and Technology Hellas,
Information Technologies Institute (CERTH)
djoannid@iti.gr



Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them. Grant agreement no 101077169.

About Project

easySRI aims to enable a smooth and extendable web platform that offers services for the automated calculation of the SRI according to the Final report on the technical support to the development of a smart readiness indicator for buildings accomplished under the authority of the European Commission DG Energy ENER. This endeavour will act as a basis for an effective implementation of the SRI and allow further testing at Member State level. easySRI aims at introducing additional parameters that address energy efficiency and financial dimensions in view of making the acquired information more understandable and quantitative for the user of the building as well as support the implementation of ML services.

Consortium Partners

easySRI consortium consists of ten high-profile European partners from seven countries, selected based on their excellence and complementarity to provide the knowledge, expertise, and background required for the success of the project.



CERTH
CENTRE FOR
RESEARCH & TECHNOLOGY
HELLAS



**Information
Technologies
Institute**



**FREDERICK
RESEARCH CENTER**



SERA | Institute for
Sustainable Energy and
Resources Availability



**AUSTRIAN
STANDARDS**



Core Concepts

easySRI is structured on the basis of three core concepts:

easySRI will deliver a modular customisable web platform for **SRI implementation** for buildings, based on the SRI methodology.

easySRI will enhance the **user-friendliness** and effectiveness of the SRI assessments.

easySRI platform will support a number of **ML-based services** which provide recommendations for performance and smartness upgrade.

