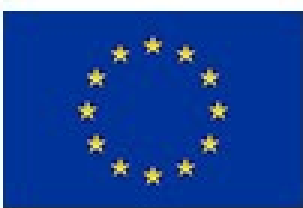
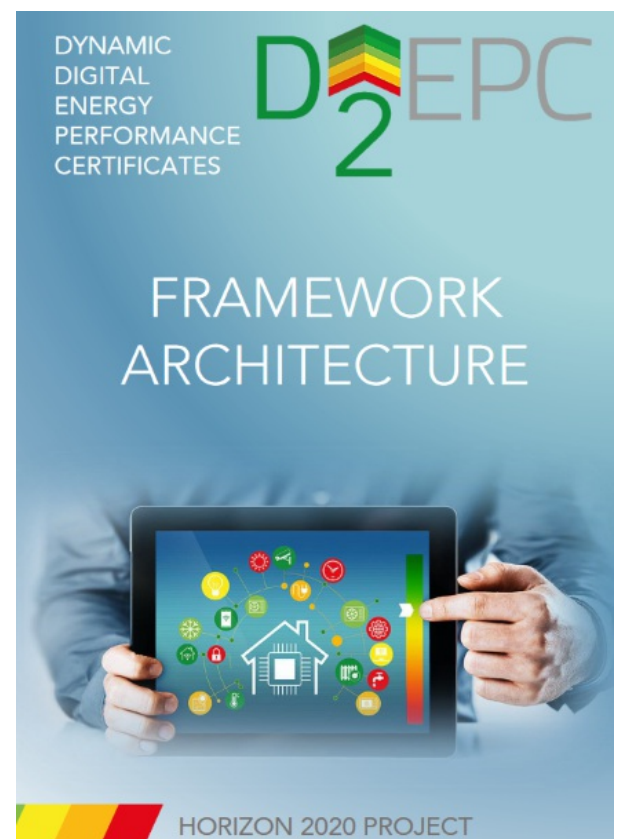




Dear reader,

D^2EPC aspires to deliver the next-generation of dynamic Energy Performance Certificates (EPCs) for the operational and regular assessment of buildings' energy performance through a set of cutting-edge digital design and monitoring tools and services. You can follow the progress through our half-year newsletters, but if you want to know more about the Framework Architecture of D^2EPC, we invite you to read our brochure, where we present the viewpoints, layered conceptual architecture and each of its components. Enjoy!

[DOWNLOAD](#)



This project has received funding from the European Union's Horizon 2020 research and innovation program under grant agreement No. 892984.



LinkedIn



Twitter



YouTube



Website



CERTH
CENTRE FOR RESEARCH & TECHNOLOGY HELLAS

DEMO
CONSULTANTS



FREDERICK
RESEARCH CENTER



HYPERTECH
energy labs



iti
CENTRE FOR RESEARCH & TECHNOLOGY - HELLAS
Information Technologies Institute

AUSTRIAN
STANDARDS
Driven by Making Sense



GEOSYSTEMS
HELLAS

eA
AUSTRIAN ENERGY AGENCY

isZEB
INTELLIGENT SOLUTIONS FOR ZERO-ENERGY BUILDINGS

UNE
Normalización Española

SEnerCon
Klimaneutrales Unternehmen

SGS

ktu
kaunas
university of
technology
1922

This email has been sent to {{email}}.

If you no longer want to receive this newsletter, you can unsubscribe [here](#).

You can also view and edit your subscription.

Please add mija@demobv.nl to your address book to ensure our emails continue to reach your inbox.