



EeDaPP

Energy efficiency
Data Protocol
and Portal

Energy efficient Data Protocol and Portal Presentation



The **EeDaPP Initiative** aims to design and deliver a market-led **protocol**, which will enable the large-scale recording of data relating to energy efficient mortgage assets (loan-by-loan), via a standardised reporting template. The data will be accessed by way of a common, centralised portal, allowing for continuous tracking of the performance of the energy efficient mortgage assets, thereby also facilitating the earmarking of such assets for the purposes of energy efficient bond issuance.

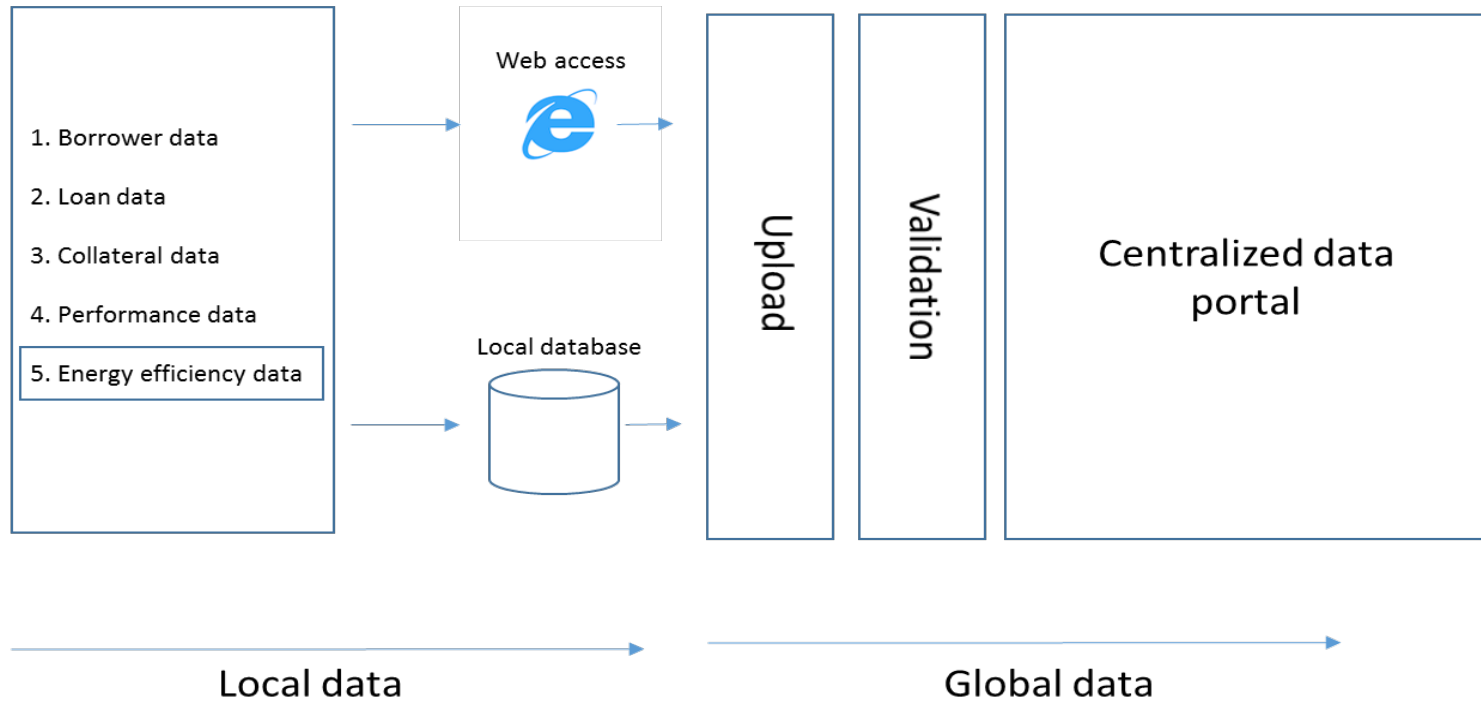
In this way, EeDaPP will build on and complement the Energy Efficient Mortgages Action Plan (EeMAP) Initiative, the aim of which is to design a private bank financing mechanism, according to which homeowners are incentivised to improve the energy efficiency of their residential properties by way of preferential financing conditions linked to the energy efficient mortgage.

Standardised data collection and reporting will also be at the heart of the forthcoming EeMAP Pilot Phase, during which banks will originate energy efficient mortgage products and in which all financial institutions under the EMF-ECBC umbrella are invited to play an active role.

During the course of the EeDaPP, the EMF-ECBC and its partners will concretely undertake 5 ‘operational’ Work Packages, each with a clear set of deliverables:

- Identification and summary of market best practices within data systems
- Definition of energy efficiency reporting criteria
- Design and delivery of standardise data protocol & common centralised portal
- Data and substantiation correlation analysis
- Roadmap for system integration

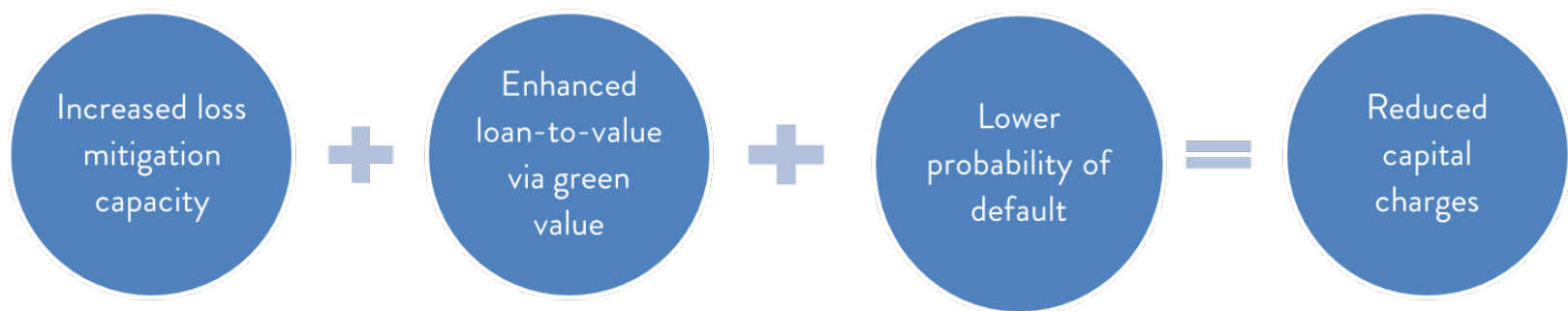
Standardised data protocol



The above illustration represent a preliminary draft. At present it is foreseen that the protocol will be based on a high-level, three-step approach to data gathering.

The EeDaPP will complement EeMAP in the creation of a pan-European private bank financing mechanism, based on a standardised approach to data gathering, to encourage energy efficient improvement by households of the EU's housing stock by way of financial incentives linked to the mortgage, and in this way support the EU in meeting its energy savings targets.

Underlying business case





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- ***For additional information on the Energy efficiency Data Protocol and Portal Initiative***

➤ Visit:

www.energyefficientmortgages.eu

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