|  | |  | |  | |
| --- | --- | --- | --- | --- | --- |
| Network Innovation Competition 2021 Supplementary Answer form | | | | | |
| Project Name | EQUINOX | | | | |
| Question number | #3 | | Pro forma section | | 10 |
| Question date | 24/08/2021 | | Answer date | | 26/08/2021 |
| Question summary | P61 – what parts of Figure 15 are existing and which are new developments for Equinox? | | | | |

## 

## Answer (please retain document formatting and do not exceed 2 pages unless otherwise agreed with Ofgem)

Figure 1 provides an overview of the conceptual architecture for EQUINOX. The project will leverage existing applications as much as possible, however some minor changes and development will be necessary. Figure 1 uses three colours to represent what parts require minor changes or further development on existing applications. The conceptual building blocks are categories as follows:

* “As Is”- no development or changes needed
* “Minor changes” – adjustments to existing processes or systems
* “Development” – new development(not applications)

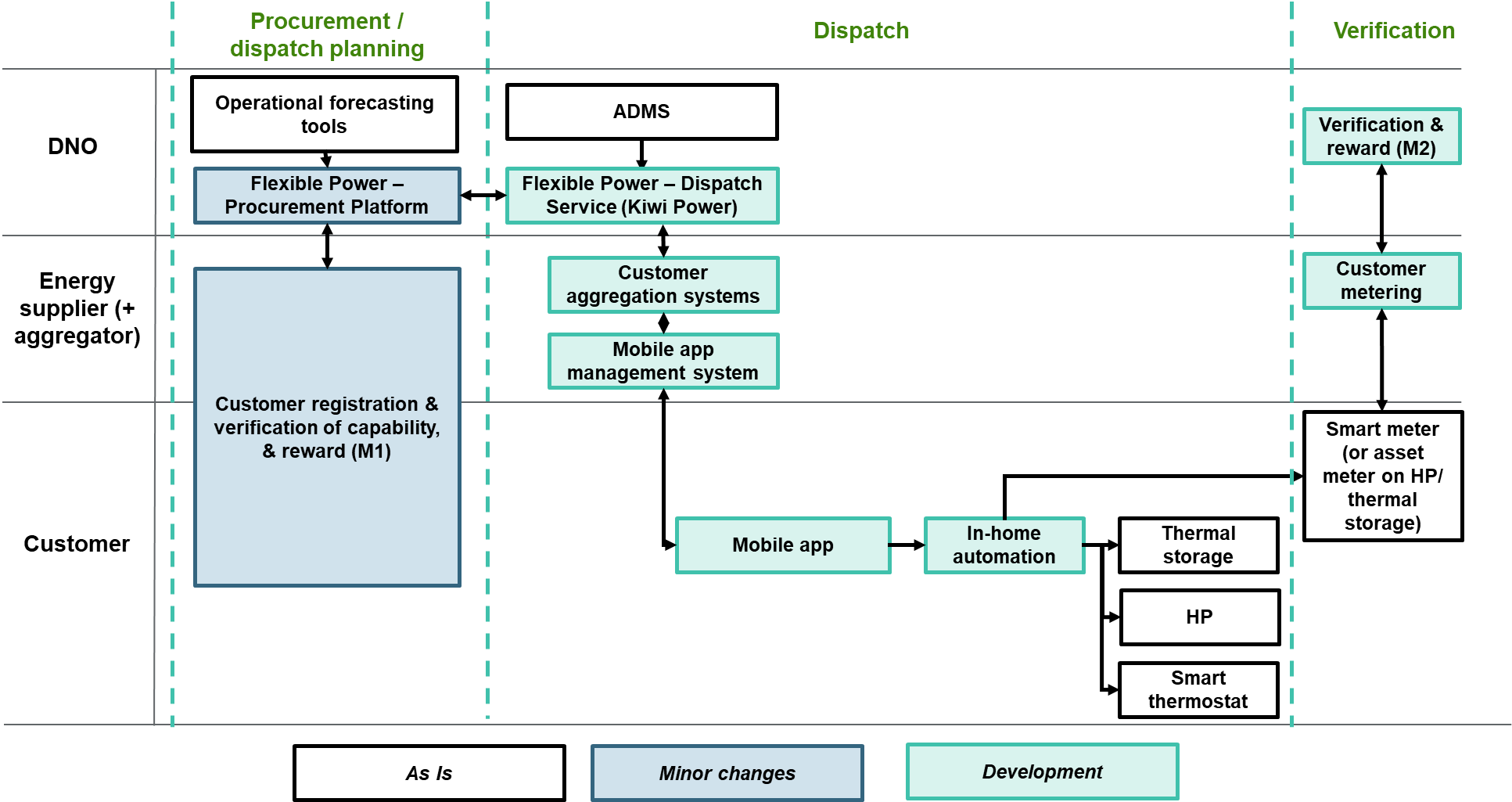


Figure 1. Overview of EQUINOX conceptual architecture