Release 2024.18 [17/12/2024-22/01/2025]



General Overview & Impact

In this release, work has been completed on the Orbit API, to allow client-specific subscribed events to be sent in 5-minute batches to the subscription webhook. These will include balance updates and valve state change events which ultimately allows the user to track what is happening on any given hub or multiple hubs at anytime on the Orbit API. PBI/18291

Furthermore, work has been completed around associating an account with a payment card for EE Monitor so that the payment card is added to the account during the association process in EE Manager. PBI/18251. Additionally, support for Heat & Hot Water supply type has been implemented in EE Manager so that reads coming from heat sources set up on this supply type will be received. PBI/17932

We have also implemented the ability to set external reference types on accounts so that these references can be used for third-party integrations. PBI/18804. An example of where this has been implemented to be used is a part of the work done by the FIT team to add these external references to the Account Balance report so that there is a unique reference within the reports that are sent automatically via transfer servers in Mabdeck. PBI/17644.

Other work completed by the FIT team includes the addition of a generate invoice modal whereby a user can select the type of invoice they wish to generate - for the account balance or for a specific set of transactions. PBI/16471. From this release, there will also be the option to set a currency for Saudi Riyal, so that our customers in Saudi Arabia can be billed through Mabdeck. PBI/18851.

We are currently working on upgrading Mabdeck to the newest version of .NET, which will help us to maintain ISO27001. As part of the ongoing work to upgrade Mabdeck, there are some more changes in this release which will help towards that. Although you won't be able to see these changes themselves, be assured that the code is being tweaked and improved in the background, and we hope your front end experience will become a lot smoother as a result of this too.