

Release 2025.4 [07/04/2025-]



General Overview & Impact

✗ Ability to delete a meter

Having taken on feedback, we have now implemented the ability for a user to delete a meter in Mabdeck, provided this hasn't been used on a statement, or is linked to a PAYG hub. This provides more flexibility for users to remove meters which are no longer needed, or have been added in error, so the list of meters in Mabdeck is concise, correct and updated.

- Ability to delete a meter - [PBI/2460](#)

Ability to get most recent reading from the API

We have added two new fields in the Readings API, for most recent reading, and most recent automatic meter reading against every meter. Now that this functionality is in place, we can work on improving the speed of the Active Meters report, and the Last Meter Read report.

- Ability to get most recent read back from the Readings API - [PBI/18569](#)

General upgrades and fixes

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.

Additional Fixes & Improvements

- ☐ Fix for property refresh when a meter has been selected on the "Upload Readings" form - [Bug/2757](#)

- ☐ Add transfer server success message showing incorrectly - [Bug/8317](#)
- ☐ Virtual Meter - Edit form shows incorrect Network and Supply Type - [Bug/13280](#)
- ☐ Fix for Stripe recurring payment dropdown when "no options available" - [Bug/15508](#)
- ☐ Unable to delete reports set up to "All Networks" - [Bug/19523](#)
- ☐ New error message for statement generation - [PBI/19090](#)
- ☐ Add Billing Agent VAT Number to client setup - [PBI/19529](#)