


We are pleased to announce the release of API Access 2.1

An aerial night view of a city skyline, likely Dubai, with illuminated skyscrapers and roads. A white text box with a thin black border is overlaid on the right side of the image. The text inside the box reads: "API Access will be updated with new features".

API Access will be updated with new features

What's new in API Access 2.1?

Subscribing to info codes and meter exchange information from READY

Tired of requesting info codes or meter exchange information from READY all the time instead of just being notified when new information is available? With API Access 2.1, the following information can be pushed from READY when data is ready:

- Info codes
- Meter exchanges

Requesting more meter information from READY

The following meter information can now be requested:

- Meter type
- Meter type number
- Meter configuration number
- Customer-specific meter number

Updating READY with changes to installation points

If you have API Access with write access, you can now create, update and delete installation points in READY. Specify address, postal code and city to create installation points. Specify installation ID to update and delete installation points.

Deleting meters in READY

If you have API Access with write access, you can now delete meters in READY by specifying the meter IDs of the meters you want to remove. If you do not know the meter ID, you can make a "Get meter by serial number and manufacturer" request to get the meter ID based on a meter serial number input.

More flexibility when requesting meter register values from READY

In addition to using the OBIS code, it is now also possible to use the register ID when requesting meter register values.

Ensuring device ID uniqueness in reading responses

To ensure device ID uniqueness in reading responses, both manufacturer ID and serial number is now included in reading responses.

Sample code in C#

The documentation for API Access now includes some sample code in C# to help with webhooks, authentication, meter exchanges, etc.

Recap: What was introduced with API Access 2.0

The following new features were introduced in API Access 2.0:

Subscribing to information from READy instead of requesting it

Tired of requesting information from READy all the time instead of just being notified when new information is available? With API Access 2.0, meter readings will be pushed from READy.

Easier to request meter readings from READy

When you request a meter reading, you now automatically get the meter serial number and manufacturer ID along with the reading itself. This means that a second request for this information is no longer necessary.

Now possible to request customer information from READy

The following customer information can now be requested:

- Customer number
- Customer name
- Phone number

Updating READy with changes to meter groups

If you have a READy API with write access, you can now make changes to meter groups in READy by specifying the meter serial number or metering point ID of the meters you want to add to or remove from the meter group.

Notification of API maintenance

An API update is usually very short but you will get an error if you try to make requests during the update. During future updates, you will receive a notification of API maintenance so that you know that the error is temporary and due to an update of API Access.

More information

For technical details on the new features, see the API developer documentation.

If you need more assistance with the new features, or need some help with the existing ones, our support team can help you.

Please contact Kamstrup Support on +45 89 93 11 10 or via Service Now.

Best regards,

Kamstrup