

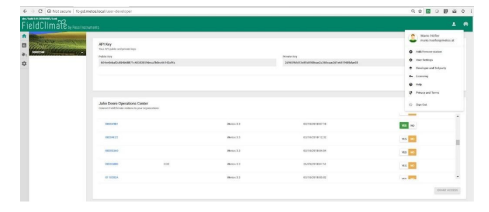
## John Deere Operations Center Sync for iMETOS Weather Stations

A new FieldClimate version with the functionality to sync iMETOS stations with John Deere Operations Center has been launched and is ready and available for all FieldClimate and John Deere users.

Here follows a quick guide how you can setup the sync using https://ng.fieldclimate.com.

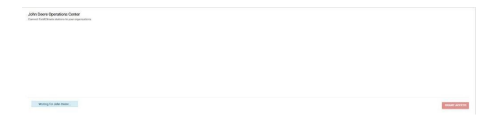
## JD push-service

- This procedure will link your JohnDeere account with your FieldClimate account to activate the push service. Setup is required only once.
- Go to "User menu", sub menu "API Services".

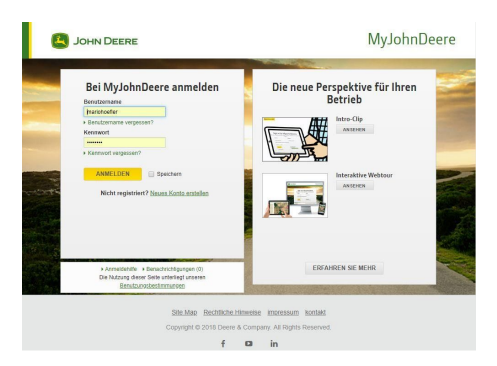




Click on "GRANT ACCESS".



 A login page from https://myjohndeere.deere.com should appear in the same browser window.





- After entering JD credentials and login you'll go back to FieldClimate automatically.
- All membership organizations of the user will be gathered from JD account.

John Deere Operations Center Connect FieldClimate stations to your organization

etching organizations from MyJohnDeem ...

All iMETOS stations registered for the FieldClimate account are listed as well.



- Now select your target JD organization from top-right organization dropdown menu.
- For each individual station you want to sync with mydeere.com/map, click "YES".
- You can select stations for multiple organizations, one after another.



- The selected stations will appear just after their activation in the selected organization on mydeere.com/map.
- Every station is visible for all users belonging to the same organization on mydeere.com/map.
- Every new sensor reading sent to FieldClimate upload servers will trigger a new data push towards https://my.deere.com/map#map .



- A mouse click on the IoT symbol opens the latest station data readings.
- A click on the sensor headings opens https://ng.fieldclimate.com.







## **Pessi Instruments GmbH**

Werksweg 107, 8160 Weiz, Austria

Tel: +43 (0) 3172 5521 Fax: +43 (0) 3172 5521 23 Email: office@metos.at