

# Ocmis API

## 1. Creating a new API in the Raindancer portal

1. Define API Connection in Raindancer under **Config** → **API** → **New API**

**API hinzufügen**

API-Daten	
API-Typ	OCMIS_IRRIGATION_API
API Namen	
ID	MjQtMDU0MDY6YWwZjk2MjQtNzU5NC00Y2NmLWlwNmE1ZTZhNGY0Mjc5NDEx
Schlüssel	
Aktiviert	<input checked="" type="checkbox"/>

2. API-Name: free to choose
3. ID is provided by the Raindancer System
4. Key: Set as desired

## 2. Submit API to OCMIS

1. Log in to the OCMIS portal
2. Navigate to Account Management
3. Click on **Edit your Data**
4. Enter ID & Key and save

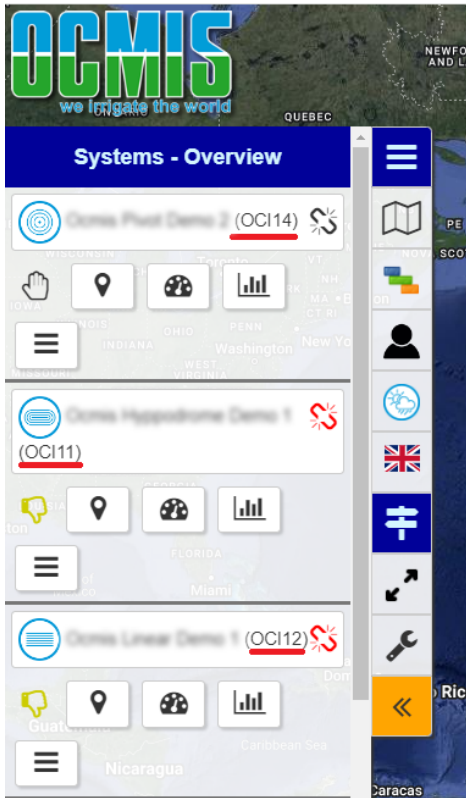
o cmis\_ api. png → o cmis\_ api\_ return. png

5. The serial number of the Raindancer module must be saved with the irrigation machine in the Ocmis Cloud

o cmis. png

- 6.

### 3. Find the Serial Number of the Control Unit.



1. Log in to the OCMIS portal
2. Copy the serial number of the irrigator





### 4. Assigning the Control to an Irrigator

1. In the Raindancer Portal, click on **Irrigators**
2. **Edit Irrigator**
3. **Setup and Control**
4. **Control Type: Ocmis API**
5. API-Name: **The Name form 1.2**

6. Device: **Copied serial number** from **3.2**

General

Setup and Controls

Setup Method	Pulling the Gun Carriage (Default) 		
When regularly altering between setup methods, configuring "Pulling the Hose Reel" is recommended.			
Control Type	Ocmis API 	API Name	Ocmis-API-GunDemo 
		Controller	OC13 
Device Id of API (e.g. Serial No.)			

Revision #3  
Created 17 June 2024 14:26:54 by Jens Götze  
Updated 18 June 2024 17:11:18 by Jens Götze - Extern