



## INTEGRATION INFORMATION

### COMPANY INFORMATION

Company Name	Test Kurum Bir
Username	odoo@nilvera.com
Password	9gfv.KLpk!du-s5
Tax Identification Number	1234567801
PK Label (Mailbox)	urn:mail:defaultpk@nilvera.com
GB Label (Sending Unit)	urn:mail:defaultgb@nilvera.com

### PORTAL INFORMATION

Portal Address	<a href="https://portaltest.nilvera.com">https://portaltest.nilvera.com</a>
----------------	---

### DOCUMENT INFORMATION

Document Address	<a href="https://developer.nilvera.com">https://developer.nilvera.com</a>
------------------	---

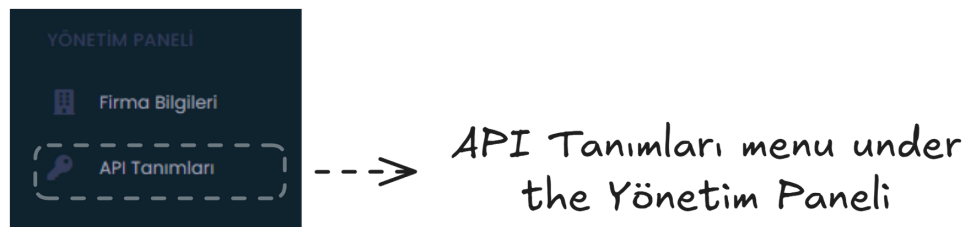
To connect the Nilvera integration on the Odoo side, you can log in to the portal address mentioned above using your username and password. Then, you can create a new API key via the **API Tanımları** menu and add this key to the relevant field in the Odoo system.

You can find the steps to create an API KEY through the Nilvera portal below.

- You can log in to the system using the username and password provided in the Company Information table.



- In the left-hand menu, you will see the **API Tanımları** option under the **Yönetim Paneli** section. Clicking this menu will direct you to the page where the API keys are listed.

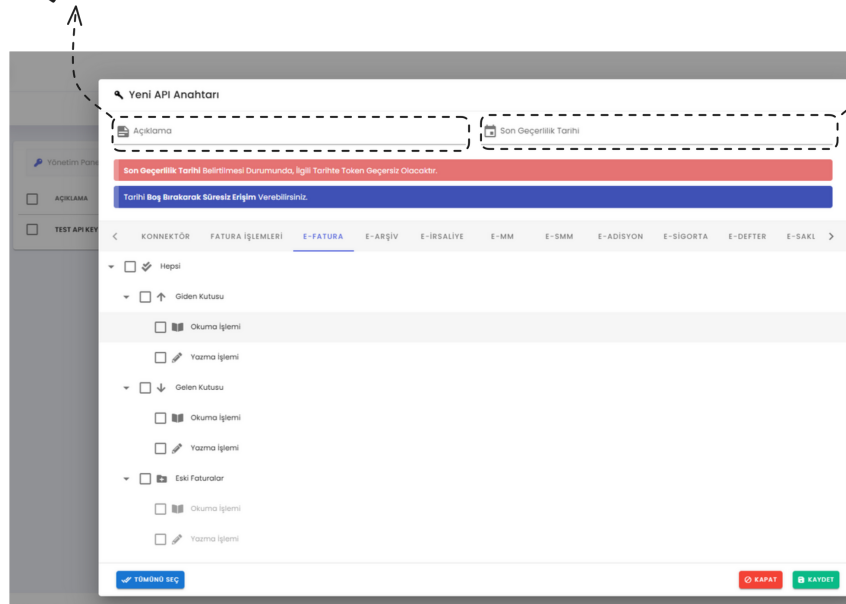


- On the opened page, you can view previously created API keys. Since the **TEST API KEY** was created earlier, you cannot access its value at this time. Clicking the **Yeni Anahtar** button at the top right will take you to the screen where you can select permissions.

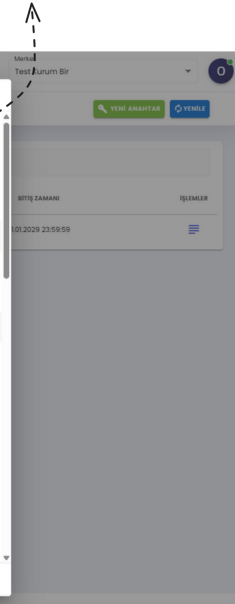
Yönetim Paneli > API Tanımları				
AÇIKLAMA	OLUŞTURULMA ZAMANI	SON KULLANMA ZAMANI	BITİŞ ZAMANI	İŞLEMLER
<input type="checkbox"/> TEST API KEY	27.11.2025 11:14:57		31.01.2029 23:59:59	

- In the opened window, you can create the API key that you will use on the Odoo side. The **Description** field is mandatory; you must provide a description for the API key (for example, "Odoo"). If you wish, you can set an expiration date for the API key. After this date, the key will automatically become invalid. If no date is selected, you can create a permanent API key. The modules your company actively uses will be displayed below in a tab format. After selecting the necessary permissions, click the **Kaydet** button to generate the API key.

The description for the API key you are creating should be entered here.



The expiration date can be set here.



- After saving the API key, the newly created key will appear. You can copy this key and paste it into the relevant field in the Odoo system to complete the Nilvera integration. The API key is displayed only once; if you need a new key, you will need to generate it again.

