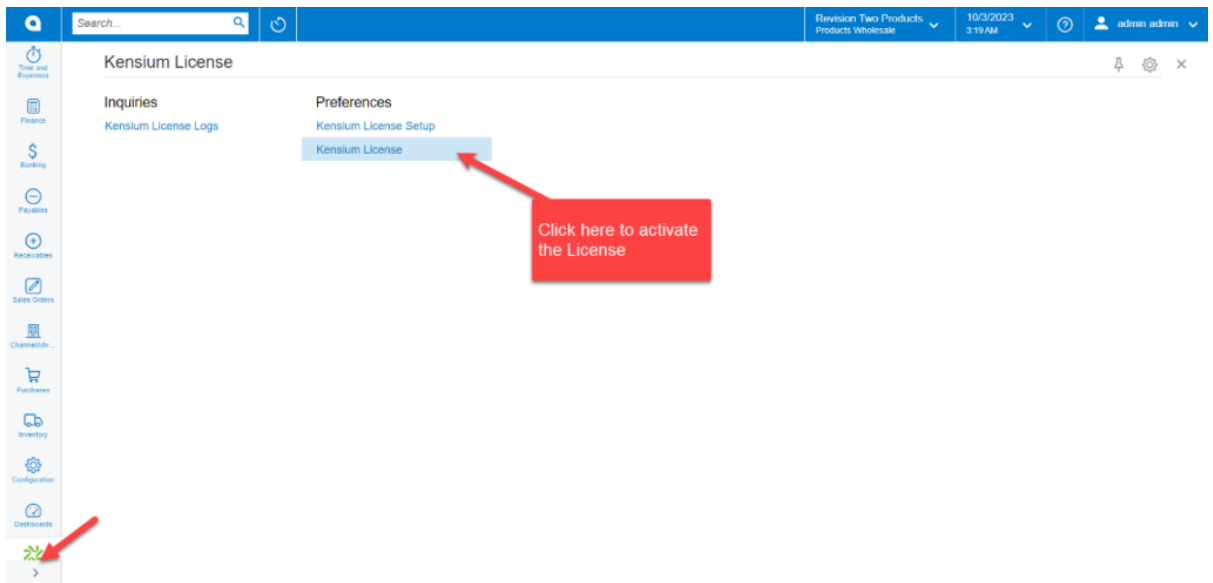


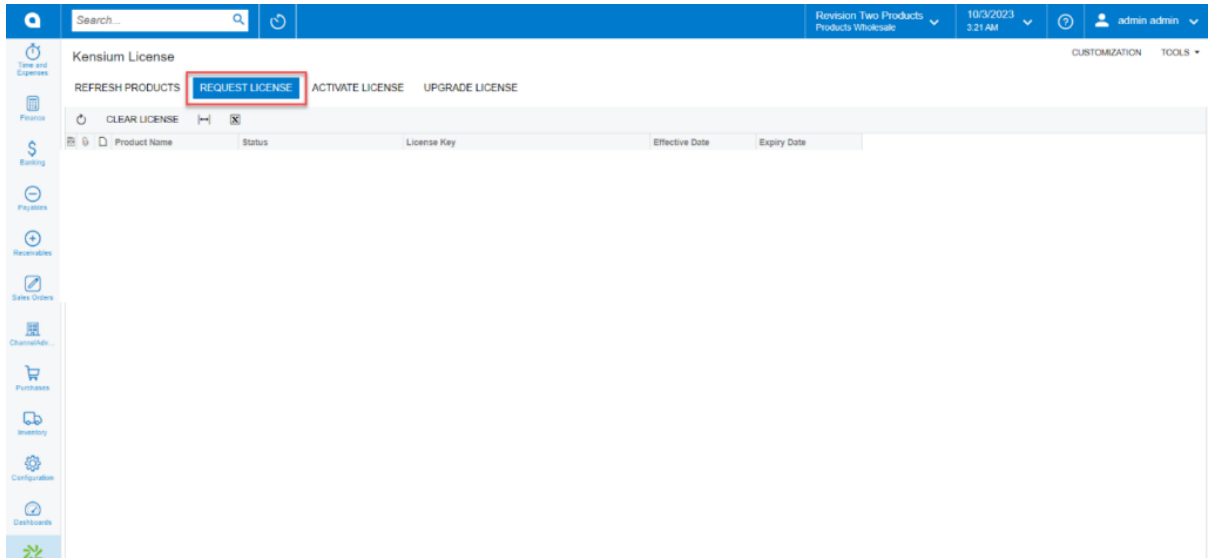
System Requirements

To access the C-Kits module you must have the following:

- Credentials to log in to Acumatica.
- License to access the C-Kits
 - Go to the Kensium License and click on Kensium License under the Preferences.



Option to activate the License



Click on the [Request License]

- Click on [Request License], and the following pop-up will appear on the screen.




Request License Key ✕

* Tenant Name(s):

Instance URL:

Contract/SOW ID:

Contact Name:

* Email ID: 

Phone Number:

* Select Product(s):

Comments:

Details to be entered into the Request License Key

- Upon requesting the License Key, you will receive it in your email from the support team of Kensium.
- You need to click on the **[Activate License]**. A pop-up will appear on the screen. You need to enter the License key that you have received, and you need to choose the product from the drop-down.

Activate License ✕

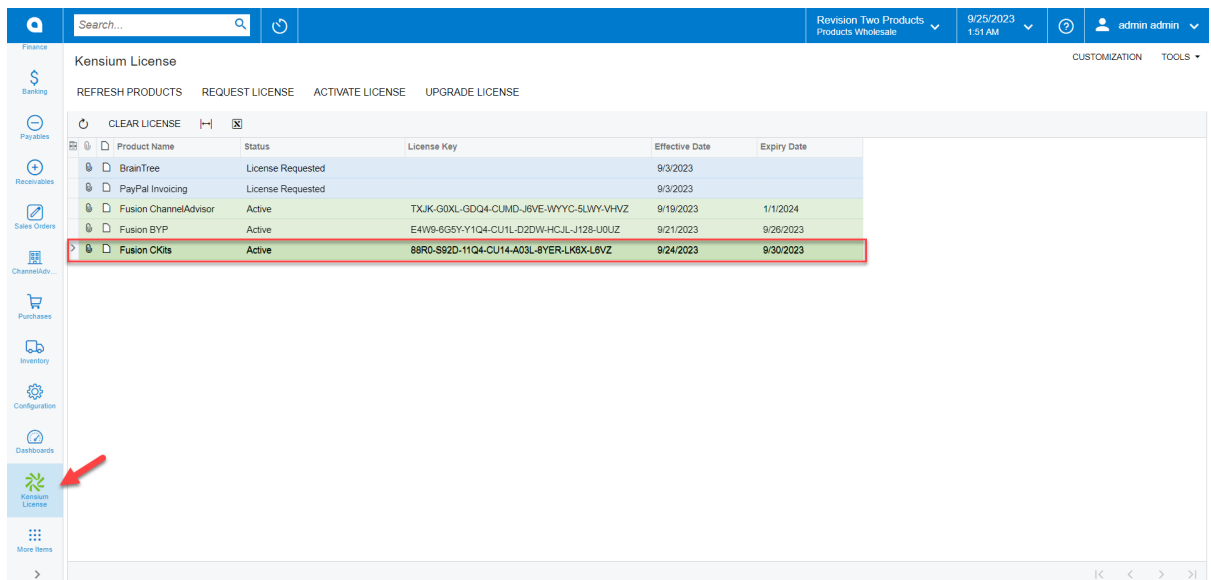
* License Key:

* Select Product:

This product is governed by the End User License Agreement located at <https://fusionrms.com/agreements/EULA.pdf>

License Key entered against the selected product

- A Customizable Kit package should be published.
- A Customizable Kit report package should be published.



The screenshot shows the 'Kensium License' management page. At the top, there are navigation tabs: REFRESH PRODUCTS, REQUEST LICENSE, ACTIVATE LICENSE, and UPGRADE LICENSE. Below these is a table listing licenses. The 'Fusion CKits' license is highlighted with a red box. A red arrow points to the 'Kensium License' icon in the left sidebar.

Product Name	Status	License Key	Effective Date	Expiry Date
BrainTree	License Requested		9/3/2023	
PayPal Invoicing	License Requested		9/3/2023	
Fusion ChannelAdvisor	Active	TXJK-G0XL-GDQ4-CUMD-J6VE-WYYC-SLWY-VHYZ	9/19/2023	1/1/2024
Fusion BYP	Active	E4W9-6G5Y-Y1Q4-CU1L-DZDW-HCJL-J128-UOUZ	9/21/2023	9/26/2023
Fusion CKits	Active	88RO-S82D-11Q4-CU14-A03L-8YER-LK8X-L6VZ	9/24/2023	9/30/2023

Under the Kensium License the Kensium C-Kits should be active

