

Offline Activation: If the PowerChute machine is not connected to the internet, you can validate your license offline.



1. Choose the option to Activate Offline.
2. Enter the license's Activation ID. This is in the format ACT-XXXX-XXXX-XXXXXXXX.
3. Enter the Quantity of licenses you want to activate. One license is required for each virtualization node protected by PowerChute.
4. Select Generate Request to generate and download a request file called "request_[GUID].bin" in your downloads folder.
5. Click the Open Licensing Portal to open the Schneider Electric Licensing Portal in a new browser tab. • Log in via your Activation ID. • Navigate to Devices > Offline Device Management and upload the "request_[GUID].bin" file generated in step 4. • Download the generated license "capabilityResponse.bin" file.
6. Return to PowerChute and click Upload Response. Select the downloaded "capabilityResponse.bin" file using the file selector.

Log into the PowerChute UI, navigate to the license page, add the activation code, enter the number of licenses to be activated, then select Generate request file, and finally open the licensing portal.


PowerChute Setup: License


Contact your Schneider Electric IT Partner to purchase a [PowerChute Network Shutdown license](#).

Activate Online ⓘ Activate Offline ⓘ Local Licensing Server ⓘ 30-day Trial ⓘ

Activation ID  ACT-48L2-FVKC-N9S5- ⓘ

Quantity ⓘ

1) Generate the Request File  ⓘ

2) Visit the Licensing Portal and Generate the Response File  ⓘ

3) Import the License File and Validate ⓘ

Once on the License Portal, enter the activation code and select Login.



Login

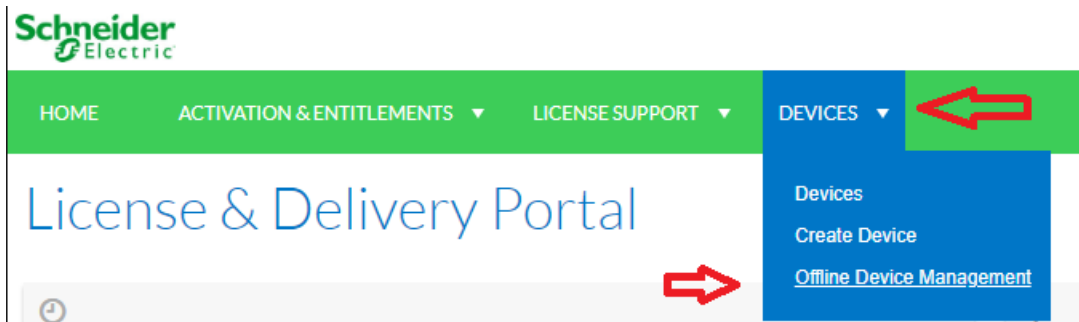
- With Entitlement ID
- With Activation ID

ACT-48L2-FVKC-N9S5 [REDACTED]

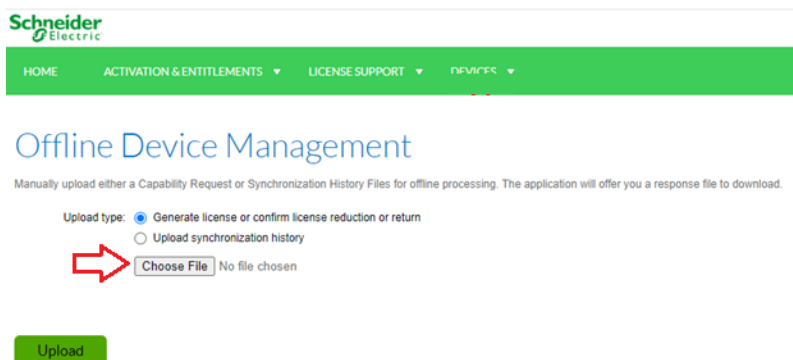
English (United States) ▾

Login

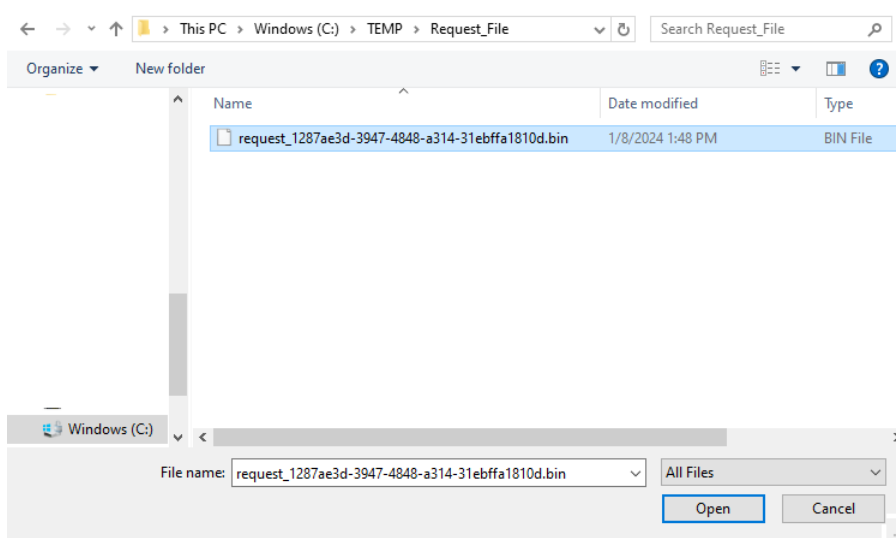
Next, Select Devices and select Offline Device Management.



Select Generate License and click Choose File to navigate to the request.bin created by the PowerChute UI. The file should be found in the browser's default download folder.



Click on the request file and then select Open.



Next, click on Upload.



HOME ACTIVATION & ENTITLEMENTS ▾ LICENSE SUPPORT ▾ DEVICES ▾

Offline Device Management

Manually upload either a Capability Request or Synchronization History Files for offline processing. The application will offer you a response file to download.

Upload type: Generate license or confirm license reduction or return
 Upload synchronization history

request_128...ffa1810d.bin

←

Next, click "here" to download.

Note: If your browser blocks pop-ups, the file will not download.

HOME ACTIVATION & ENTITLEMENTS LICENSE SUPPORT DEVICES

License has been generated successfully, please click [here](#) to download the new license.

Offline Device Management

Manually upload either a Capability Request or Synchronization History Files for offline processing. The application will offer you a response file to download.

Upload type: Generate license or confirm license reduction or return
 Upload synchronization history

No file chosen

Privacy Policy Legal

This site utilizes pop-up windows. Please ensure that your pop-up blocker is disabled for this site.

The file will be downloaded to the browser's default download folder.

File Home Share View

← → ↑ ↓ This PC > Downloads

Name	Date modified	Type	Size
capabilityResponse.bin	1/8/2024 1:49 PM	BIN File	3 KB

Quick access
Documents
Downloads

Next, go back into the PowerChute UI and upload the response file downloaded from <https://schneider-electric.flexnetoperations.com/>

License Details

This section contains information about your current license.

License	PCNS-VHCI
Quantity	1
Activation Date	Thu Jun 15 00:00:00 PDT 2023
Renewal Date	Sat Jun 15 23:59:59 PDT 2024
Device ID	1287ae3d-3947-4848-a314-31ebffa1810d
Activation ID	ACT-48L2-FVKC-N9S5-

Update License

Quantity 

- 1) Generate the Request File  
- 2) Visit the Licensing Portal and Generate the Response File  
- 3) Import the License File and Validate  



Looking for a license?

[Find licenses on Schneider Electric Exchange](#)

The license/s will be activated for this PowerChute client.