



DeviceLab Payload Collector, - Getting started!

About this Guide!

This Guide is written and illustrated based on the latest release version of the Payload Collector App available at the time of this Guides release.

We are actively updating our Guides, but we reserve the right to deviate as updates to the Payload Collector App with fixes and new features may have been released since this Guide was published.

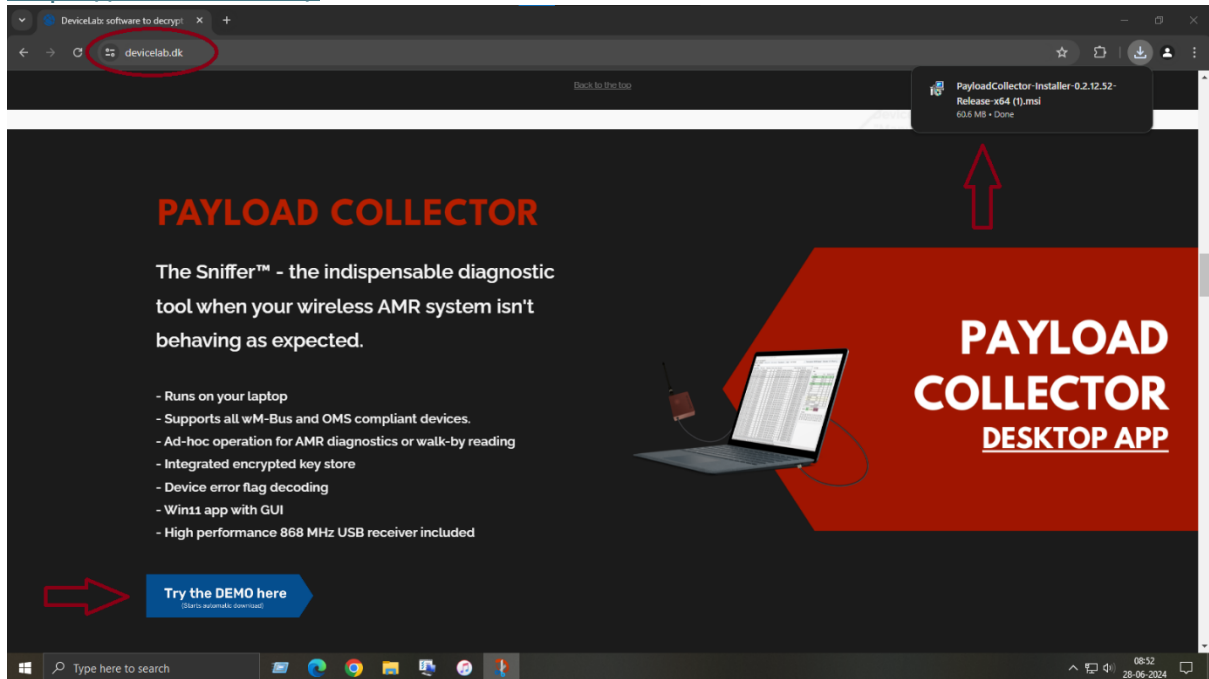
*Please visit our website: www.device lab.dk
or contact our support: support@device lab.dk
for the latest information.*

©2025 Device lab Aps. All rights reserved. You may view, download, or print this Guide from Device lab Aps. in part or in full. No reproduction in whole or in part is permitted without attribution.

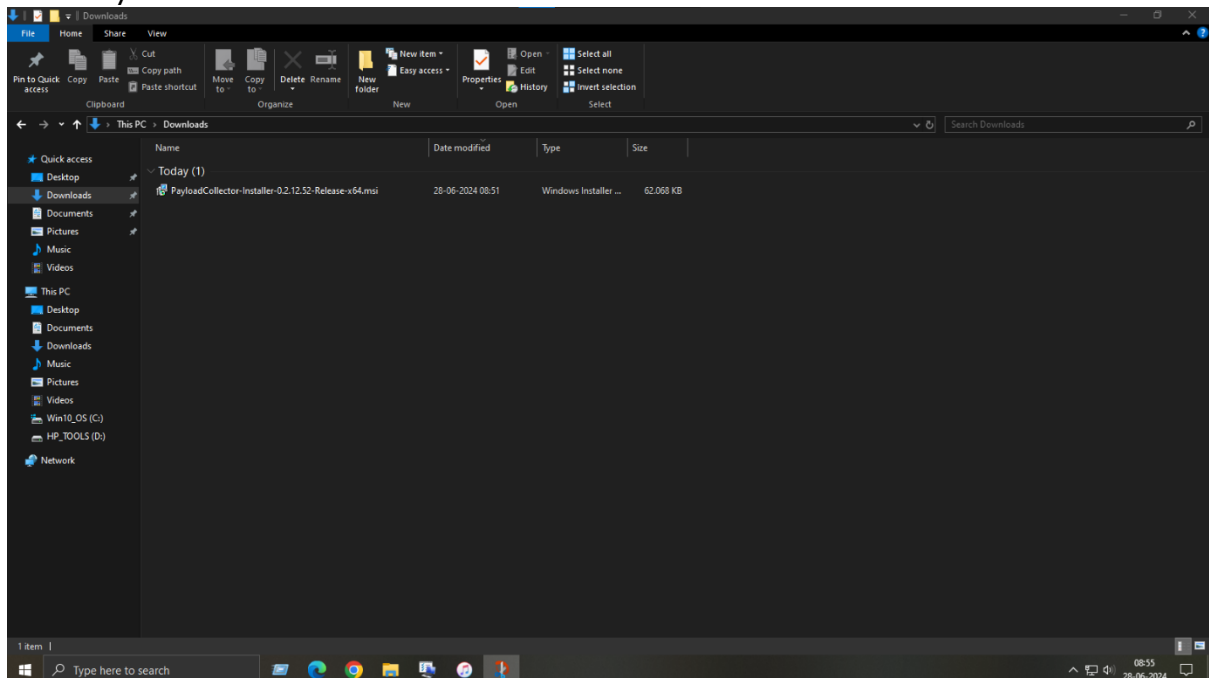


Find and download your installation file on the DeviceLab website...

<https://deviceLab.dk/>

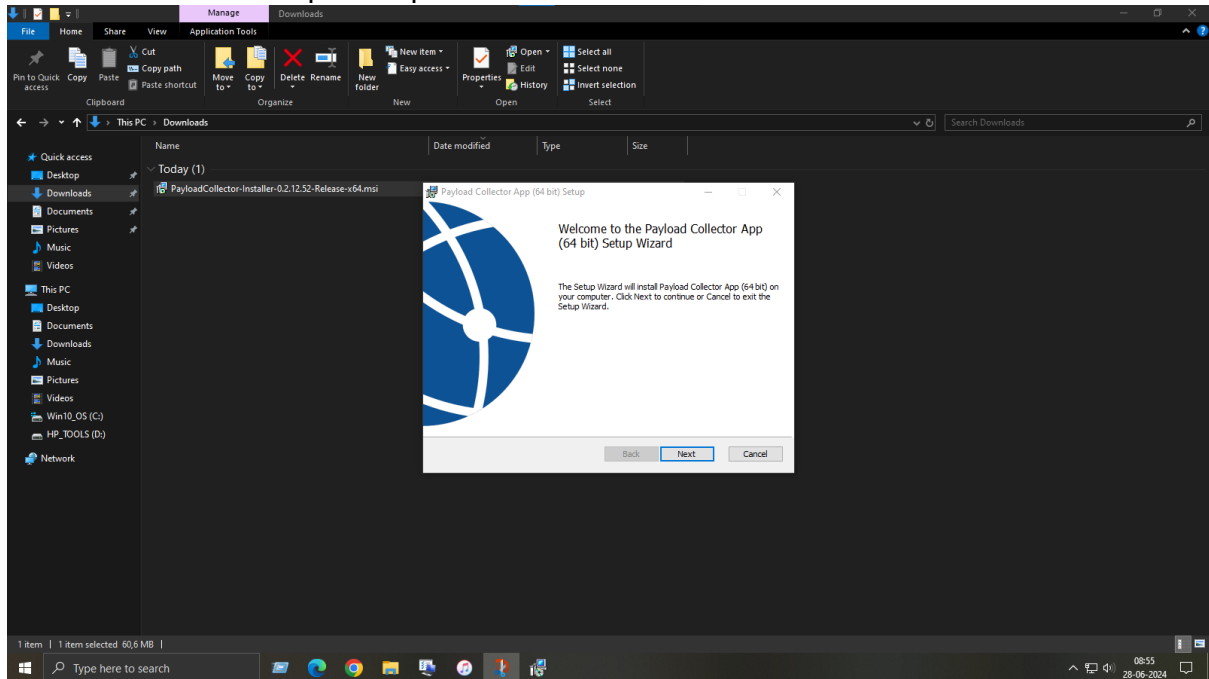


Locate your downloaded installation file and double-click to start the installation.

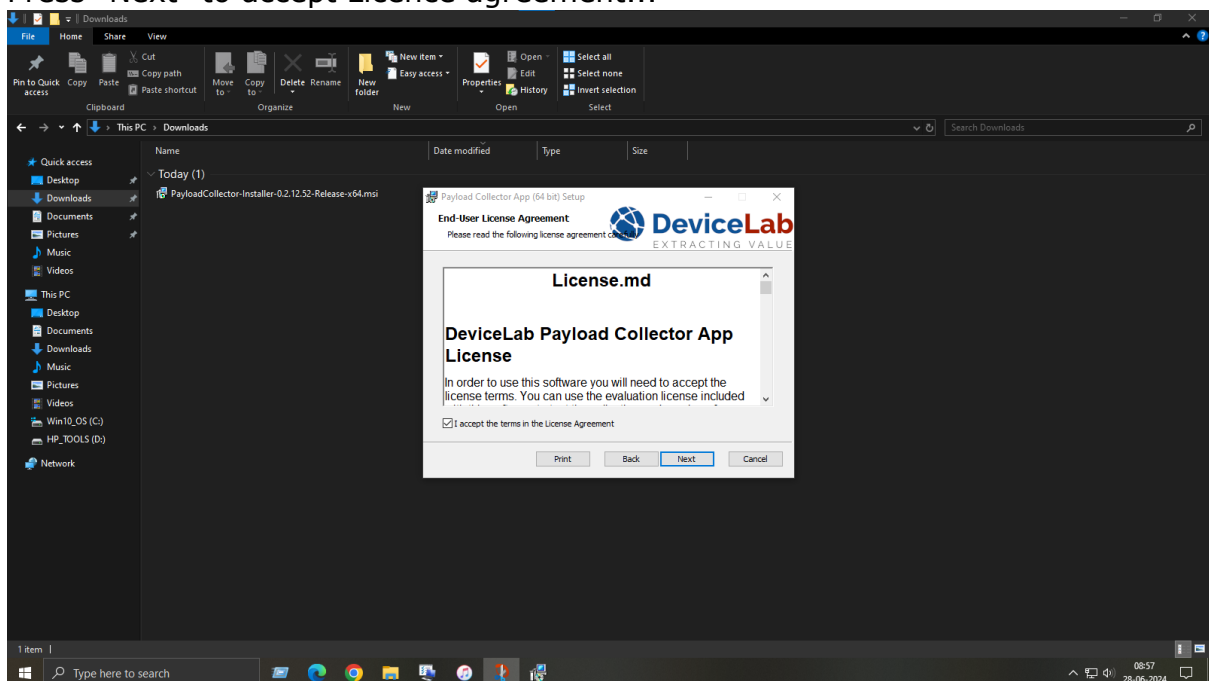




Press "Next" to accept setup...

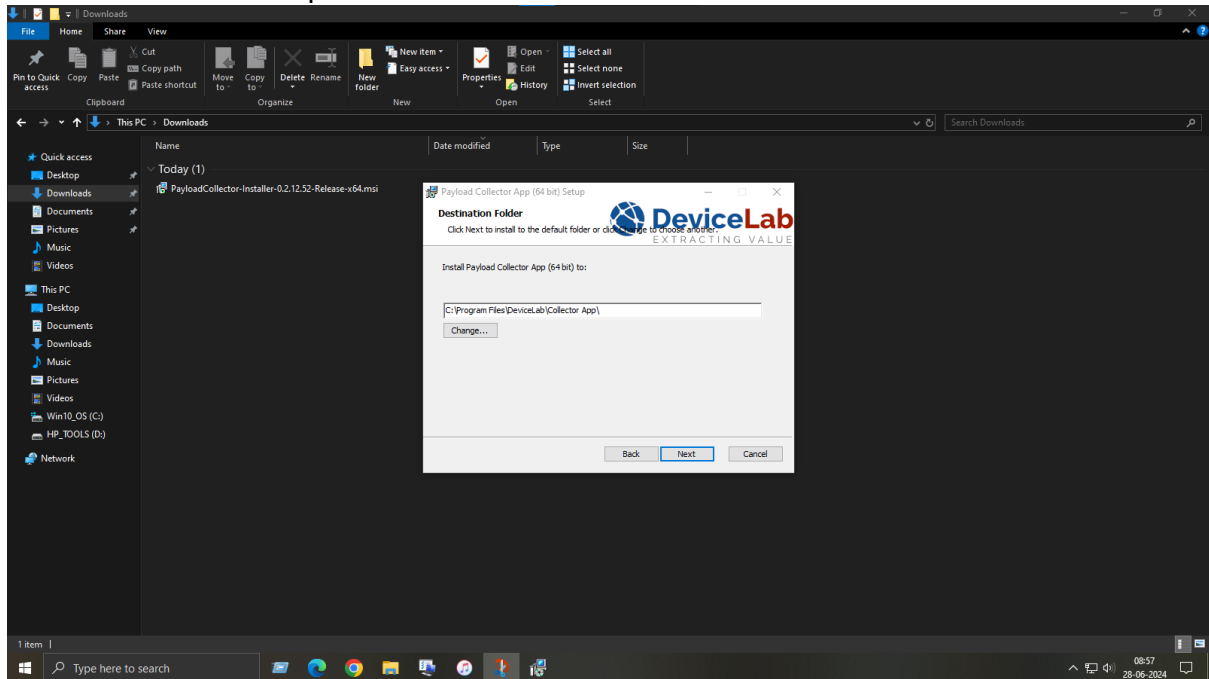


Press "Next" to accept Licence agreement...

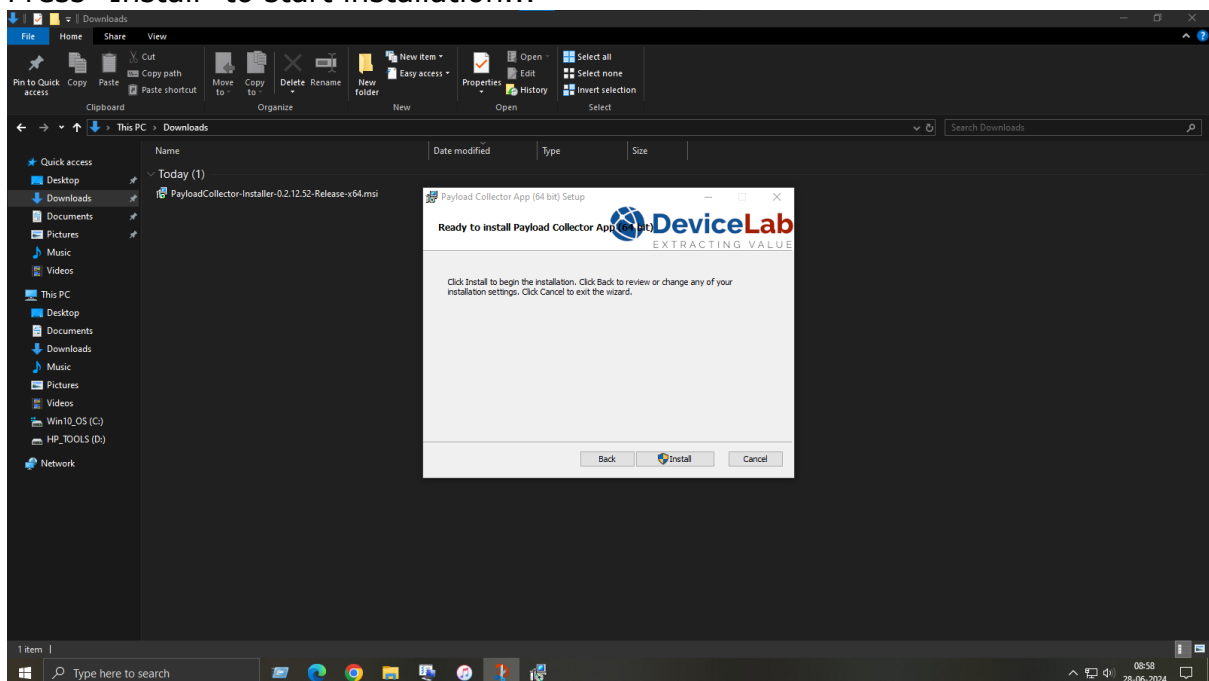




Press "Next" to accept or edit installation location...

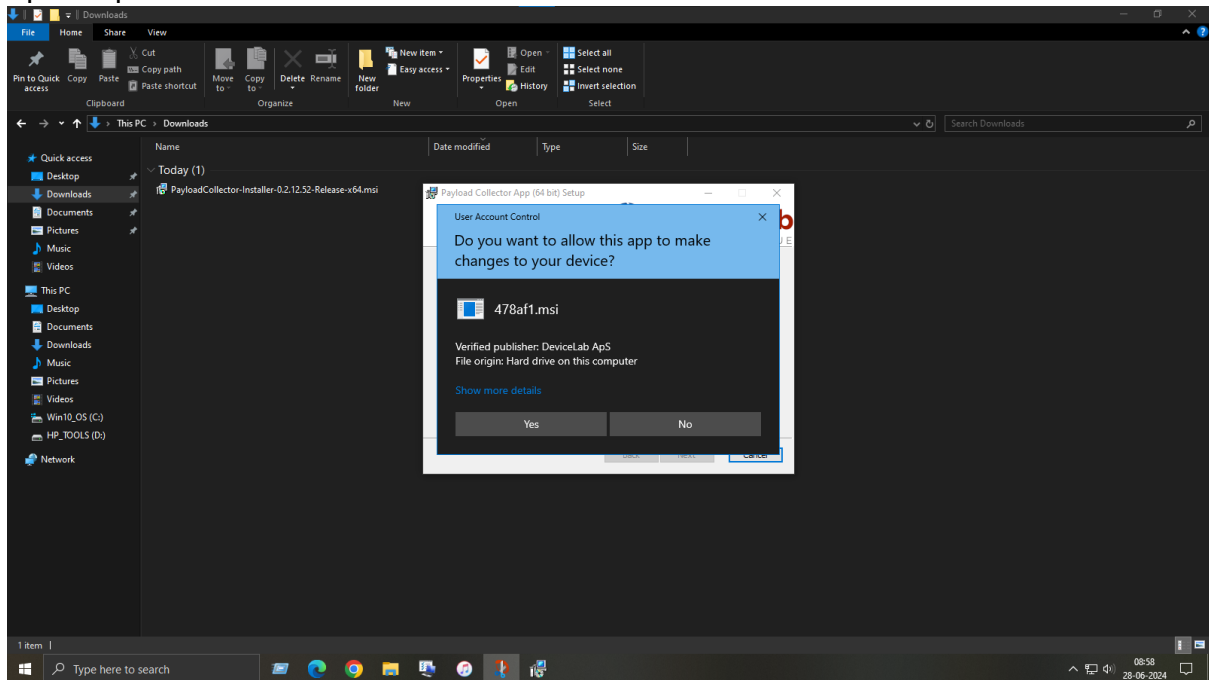


Press "Install" to start installation...

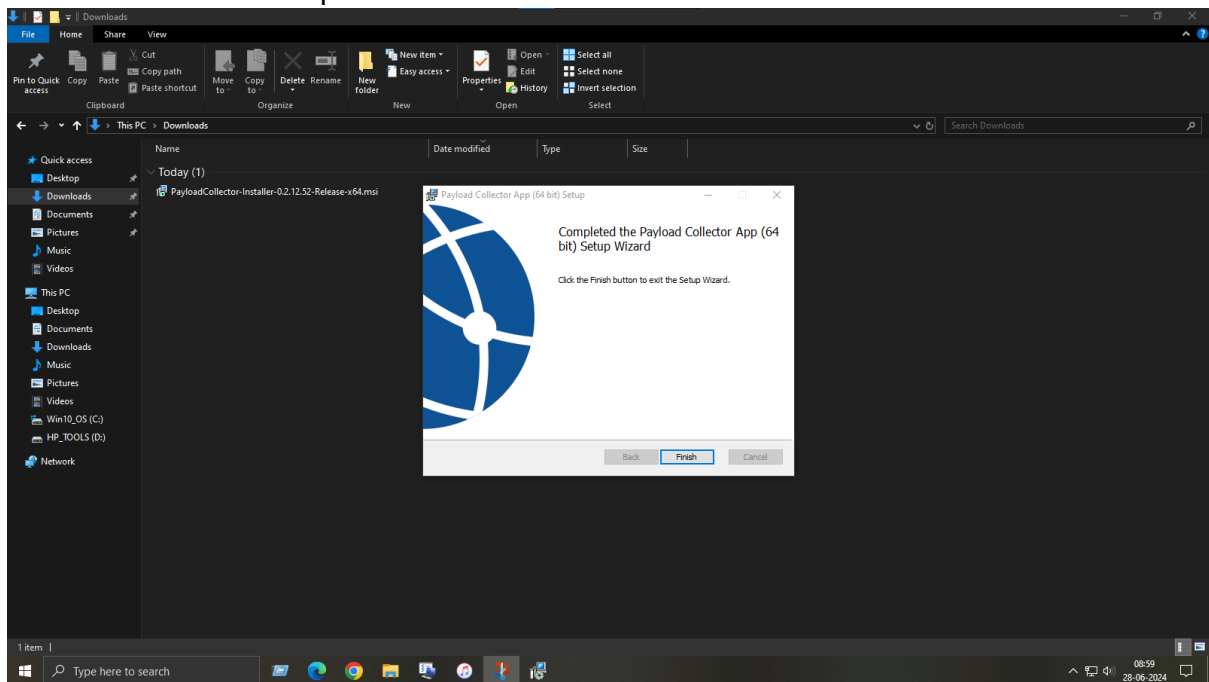




Depending on the Windows security setup, a “User Account Control” might pop-up... – press “Yes”

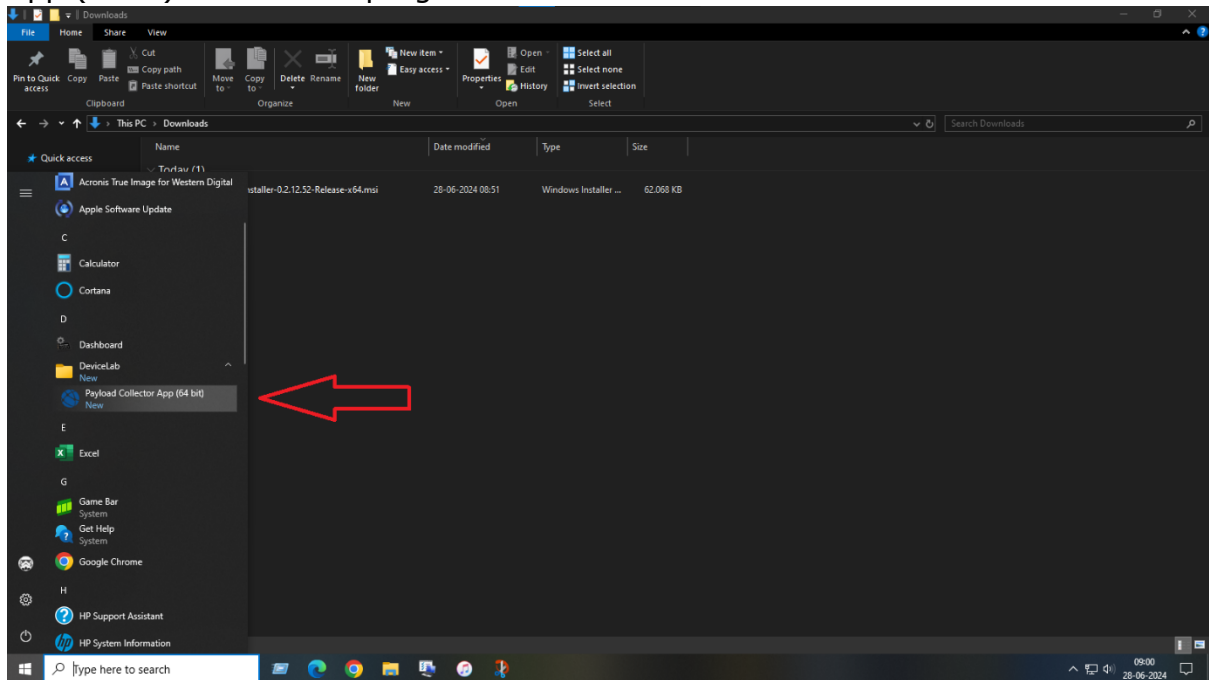


Press “Finish” to complete the installation...

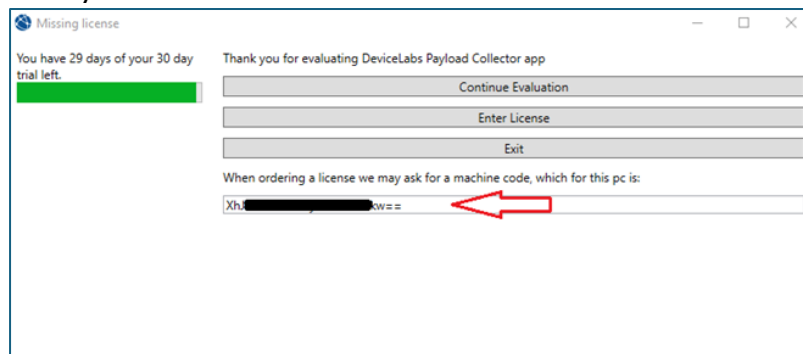




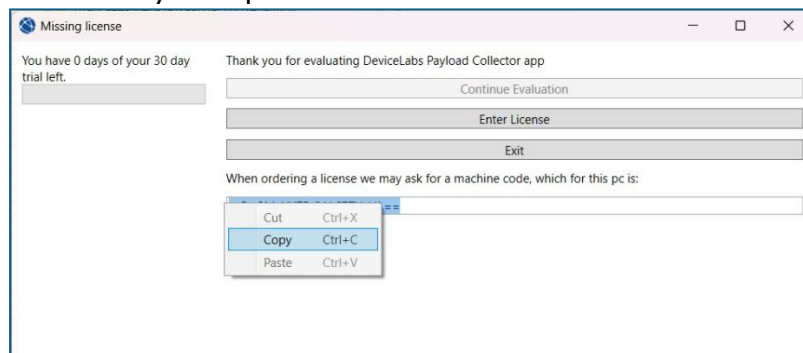
Select "Windows Start", find the "DeviceLab" folder and press "Payload Collector App (64bit)" to activate program start!



Find your "Machine code":

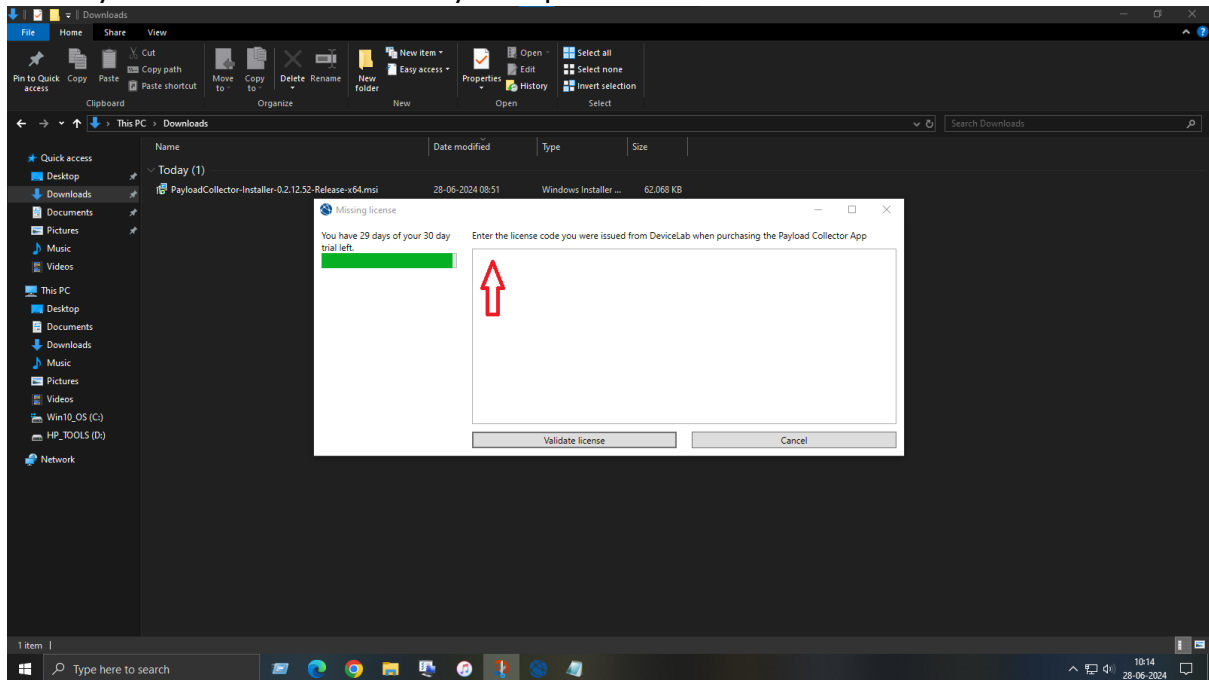


"Mark it", - "Right-click", - "Copy" and mail it to "info@devicelab.dk" to get your license key and press "Enter License".

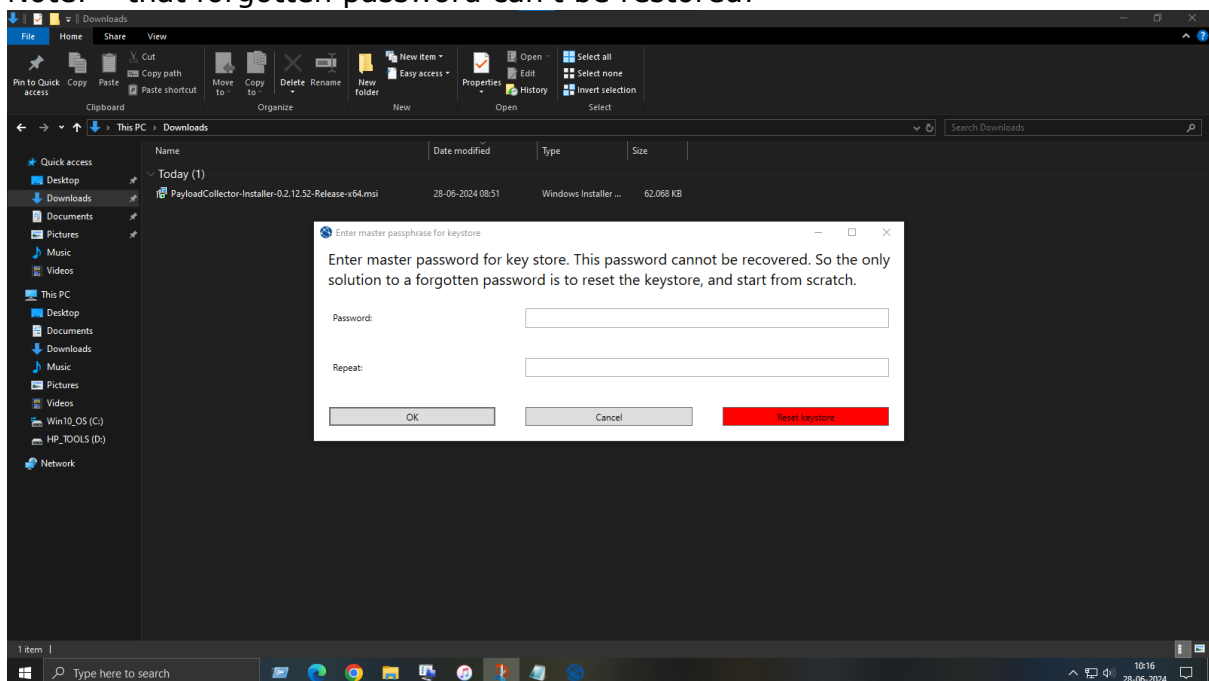




Enter your received license key and press “Validate license”.



Enter a “Master password” of your own to the “Payload Collector” keystore.
Note! – that forgotten password can’t be restored!





DeviceLab

EXTRACTING VALUE

Depending on your hardware, you will need to find and install drivers...
How to identify your "Payload Collector hardware":

Compact Payload Receiver...



Find the driver here...

<https://www.silabs.com/developers/usb-to-uart-bridge-vcp-drivers?tab=downloads>



DeviceLab
EXTRACTING VALUE

Extended Range Payload Receiver...



For your "Extended Range Payload Collector":

Find the driver here...

<https://ftdichip.com/drivers/d2xx-drivers/>

- and the corresponding installation guide here...

<https://ftdichip.com/document/installation-guides/>



DeviceLab
EXTRACTING VALUE

Extended Range Payload Receiver II...



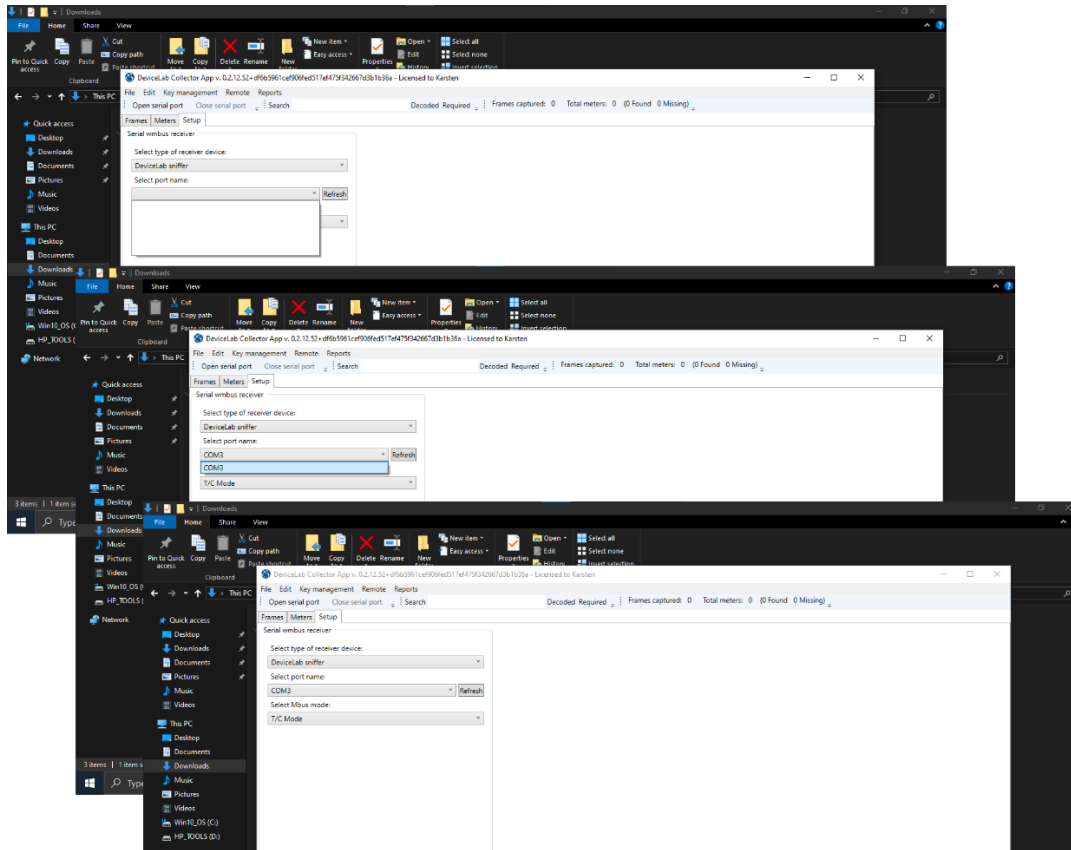
The "Extended Range Payload Receiver II" use same driver as the "Compact Payload Receiver" ... - Find the driver here...

<https://www.silabs.com/developers/usb-to-uart-bridge-vcp-drivers?tab=downloads>

Remark: On the "Extended Range Payload Receiver II", the antenna must be connected to "RX Antenna."



Identify the COM port for your Payload Collector hardware device...
Connect the device and select:



Select "Frames" and "Open serial port" and you're good to go!!!

