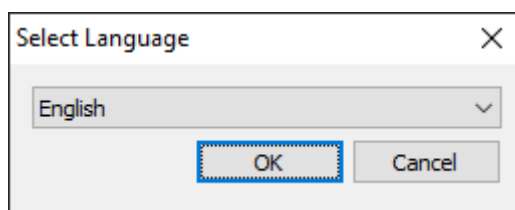


## 4.5. Instalação do PACTware

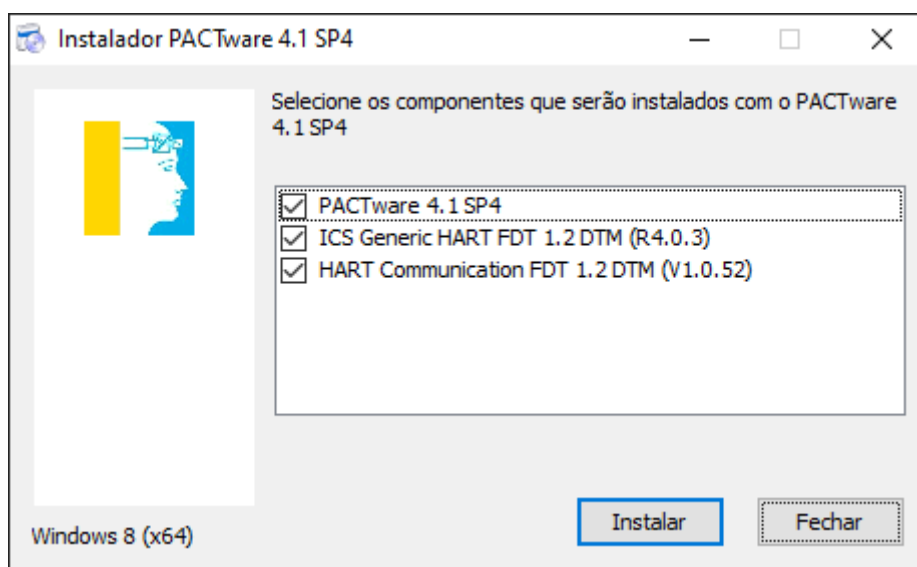
O PACTware é um software para configurar, operar e diagnosticar equipamentos HART® entre outros protocolos baseados em DTM. A DTM é a biblioteca do instrumento que também é fundamental para utilização junto a interface usb HART® EIC-U2H.

**Nota!** A Electools não é responsável pelo fornecimento da DTM (Device Type Manager), verifique a disponibilidade no site do instrumento HART® que pretende conectar.

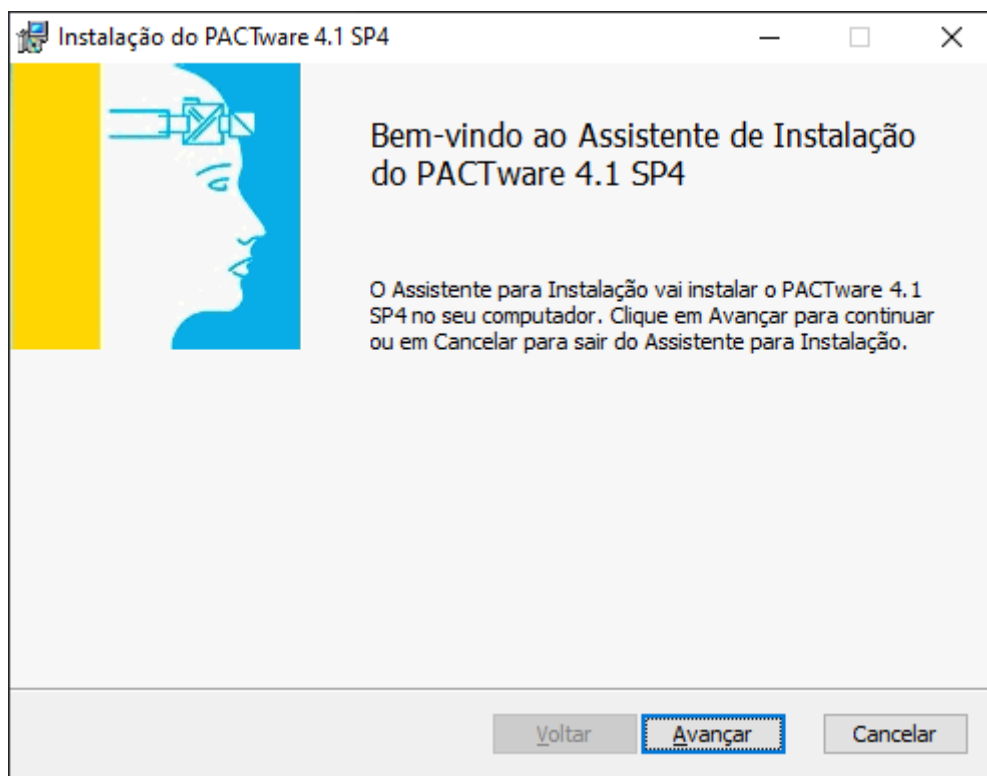
1. Baixe o PACTware pelo link [PACTware.zip](#) ou através do [site](#) do fabricante.
2. Após o download, extraia os arquivos e entre na pasta que extraiu.
3. Execute o arquivo **setup.exe** para iniciar a instalação.
4. Selecione a opção de linguagem **Português** e clique no botão **OK**.



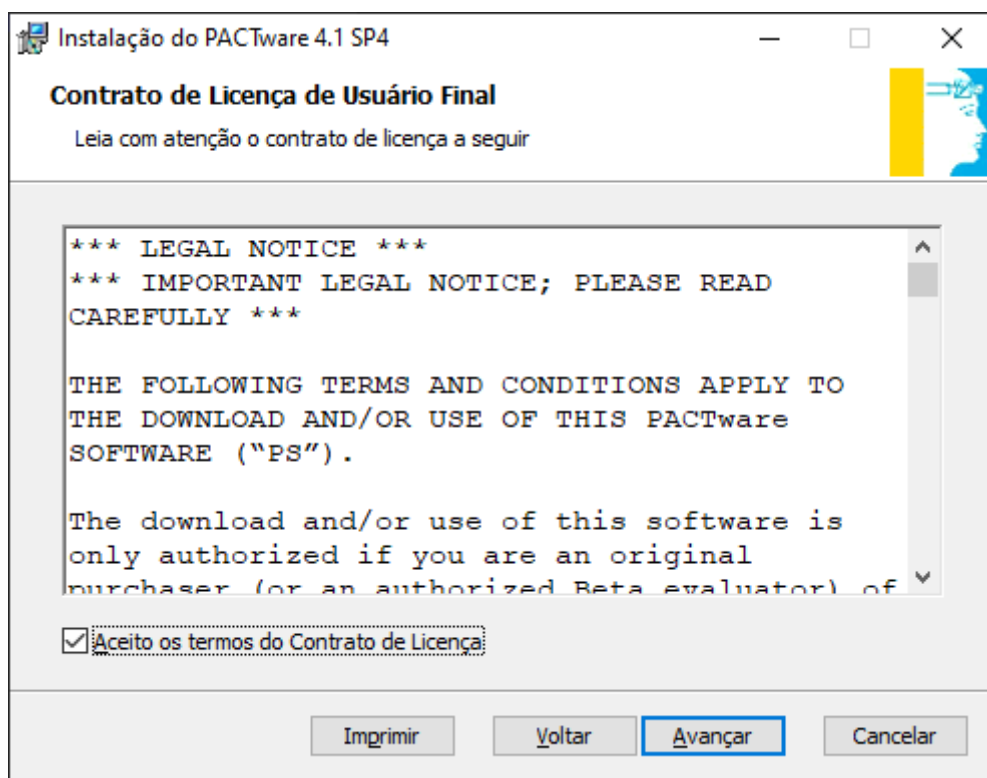
5. Clique no botão **Instalar**.



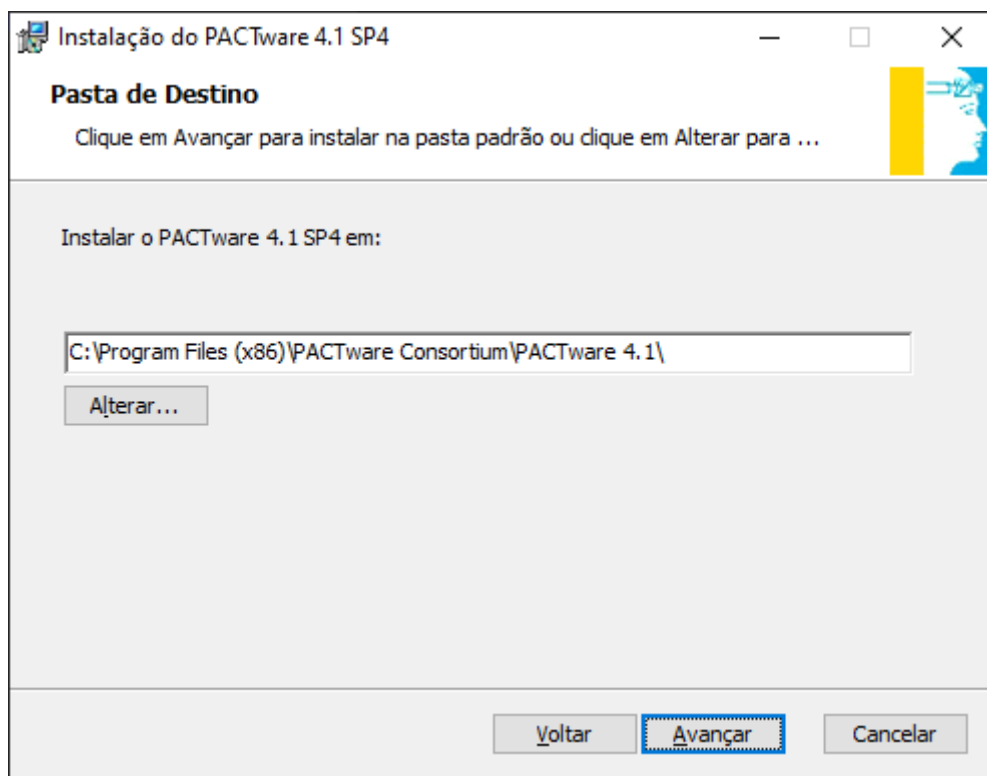
6. Clique no botão **Avançar**.



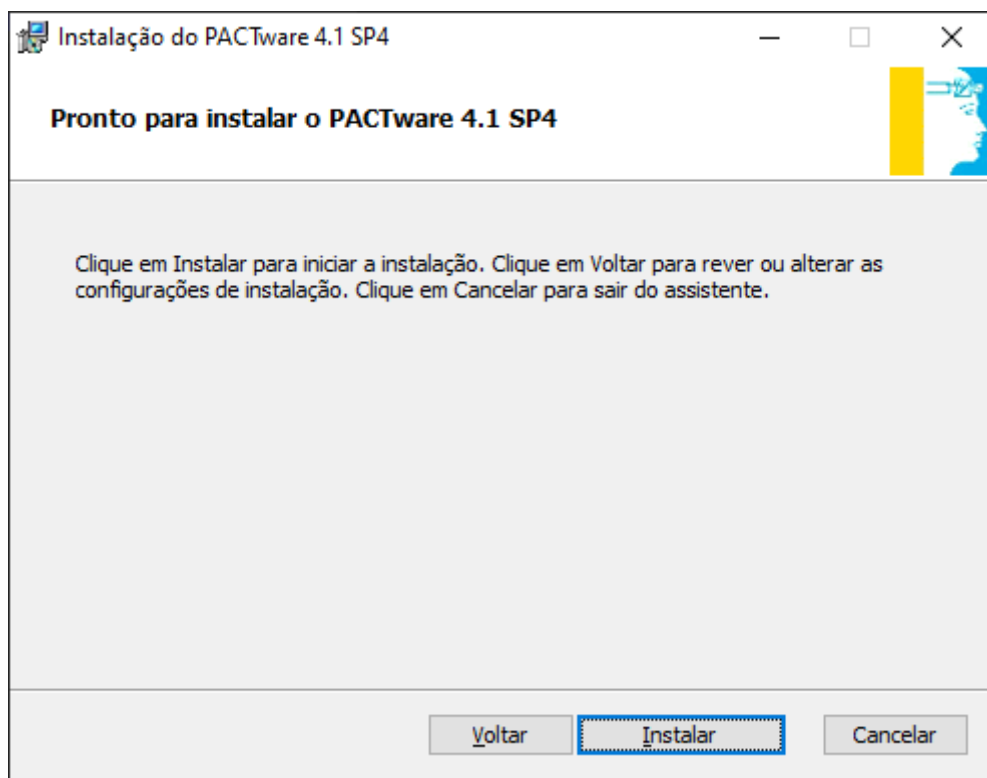
7. Marque a caixa de seleção **Aceito os termos do Contrato de Licença** e após clique no botão **Avançar**.



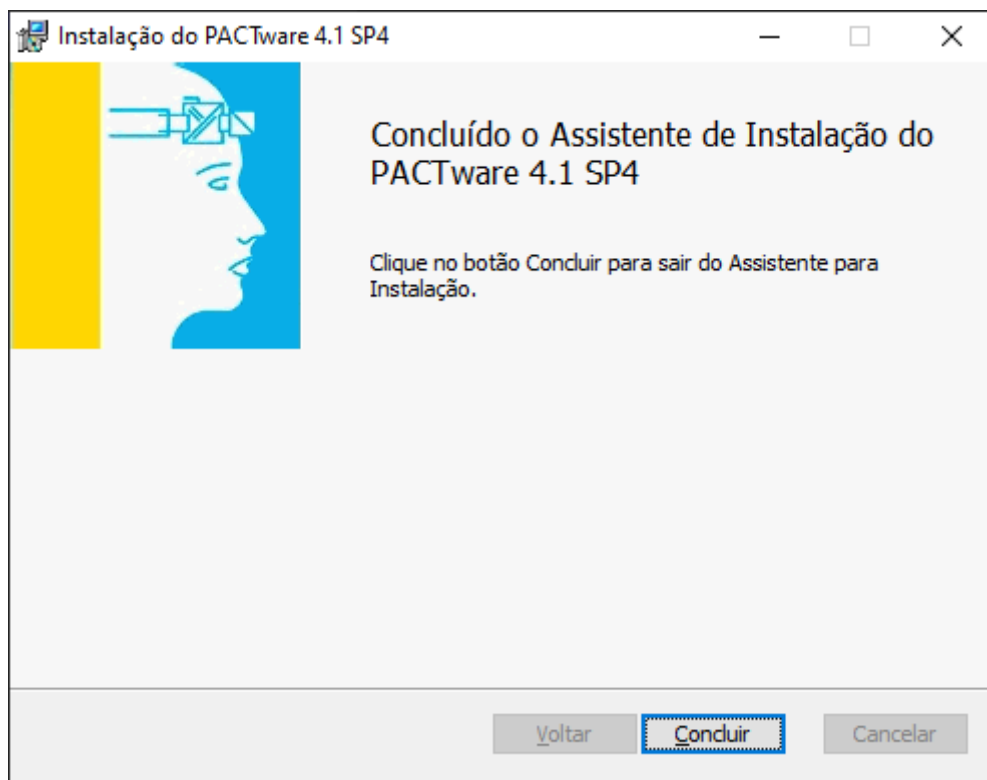
8. Clique no botão **Avançar**.



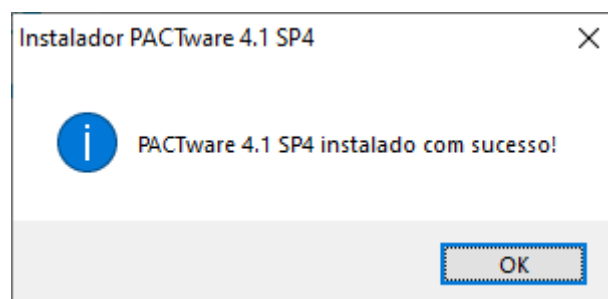
9. Clique no botão **Instalar**.



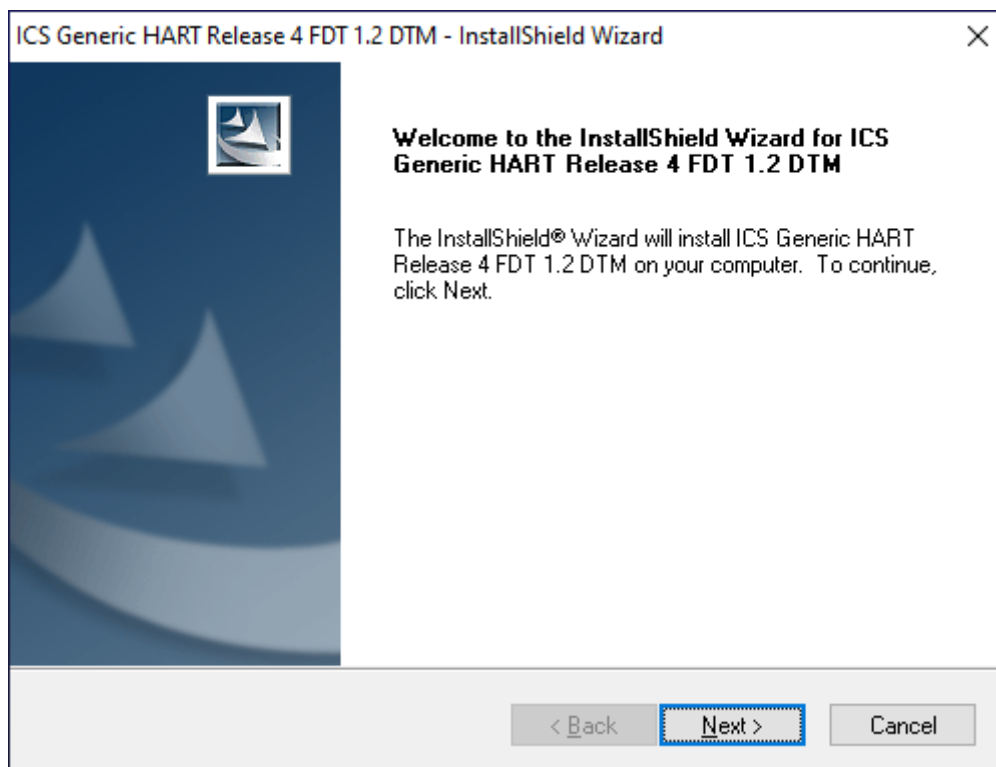
10. Clique no botão **Concluir**.



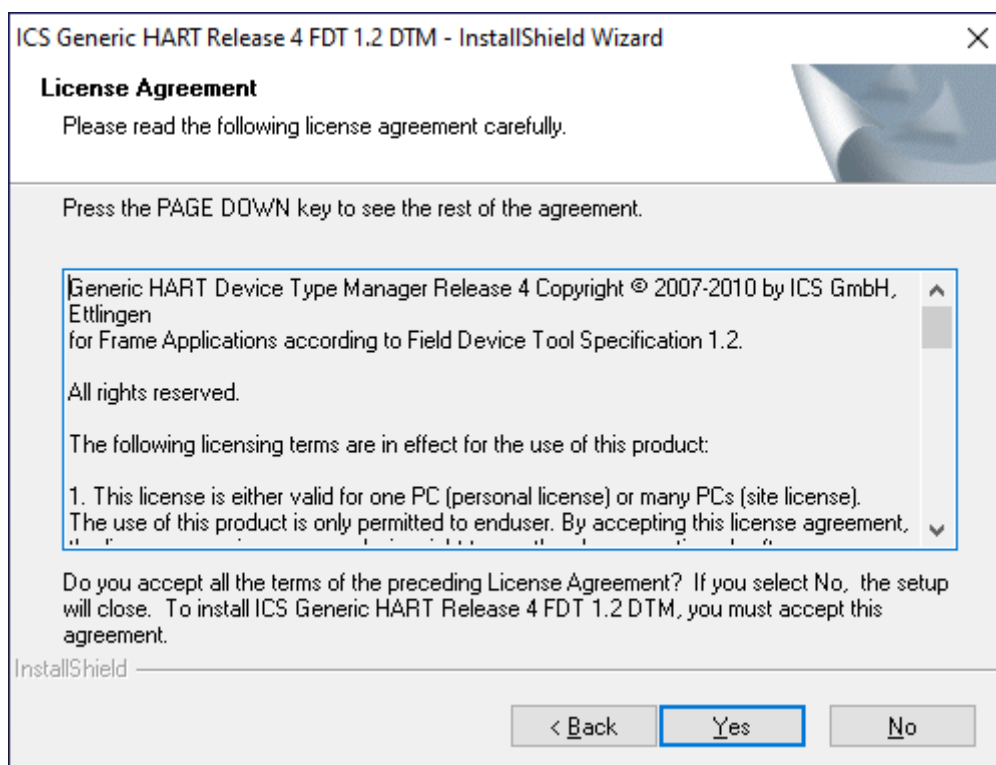
11. Clique no botão **OK**.



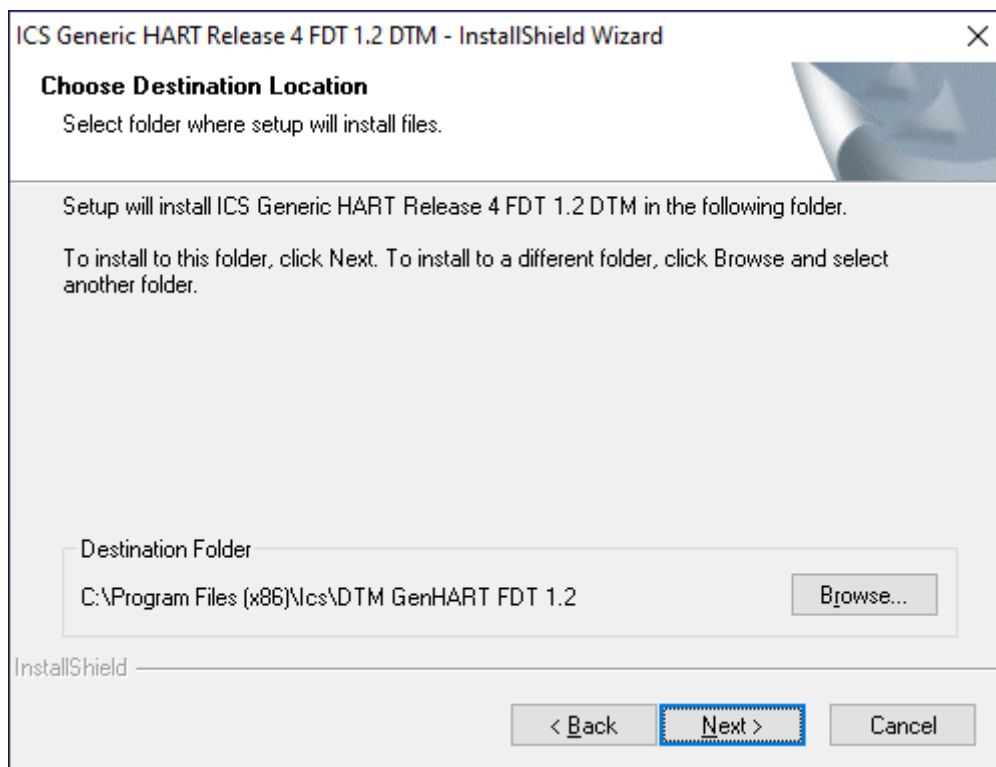
12. Clique no botão **Next**.



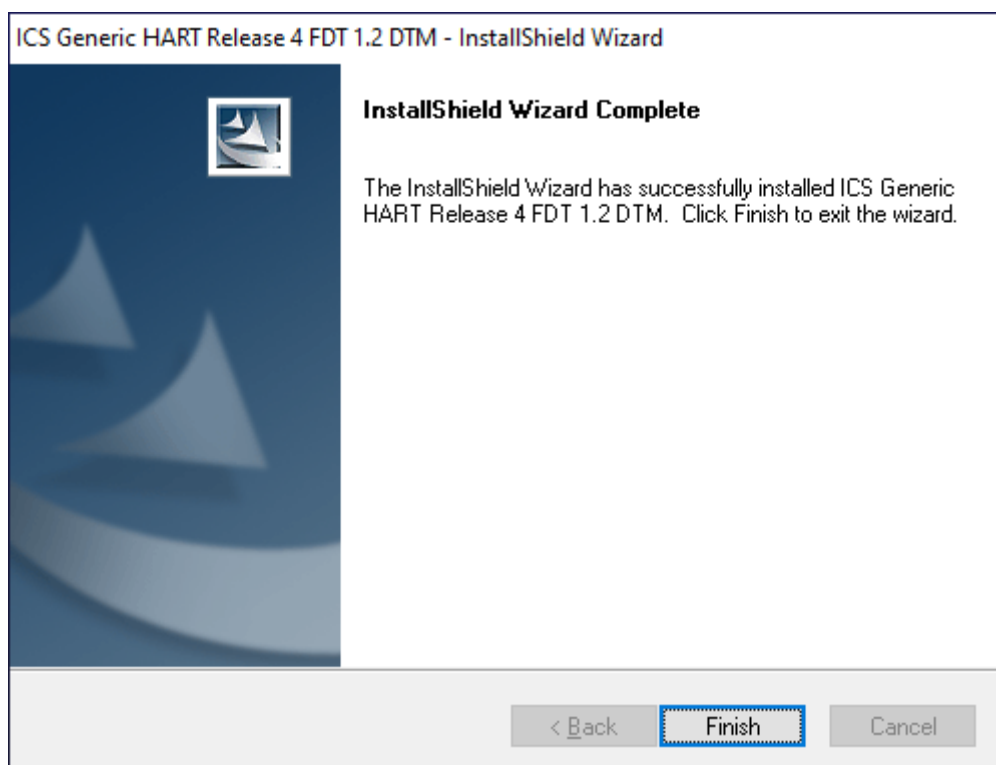
13. Clique no botão **Yes**.



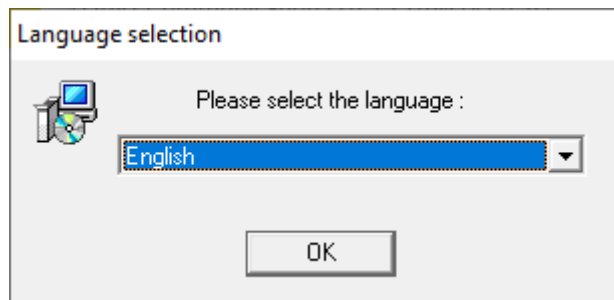
14. Clique no botão **Next**.



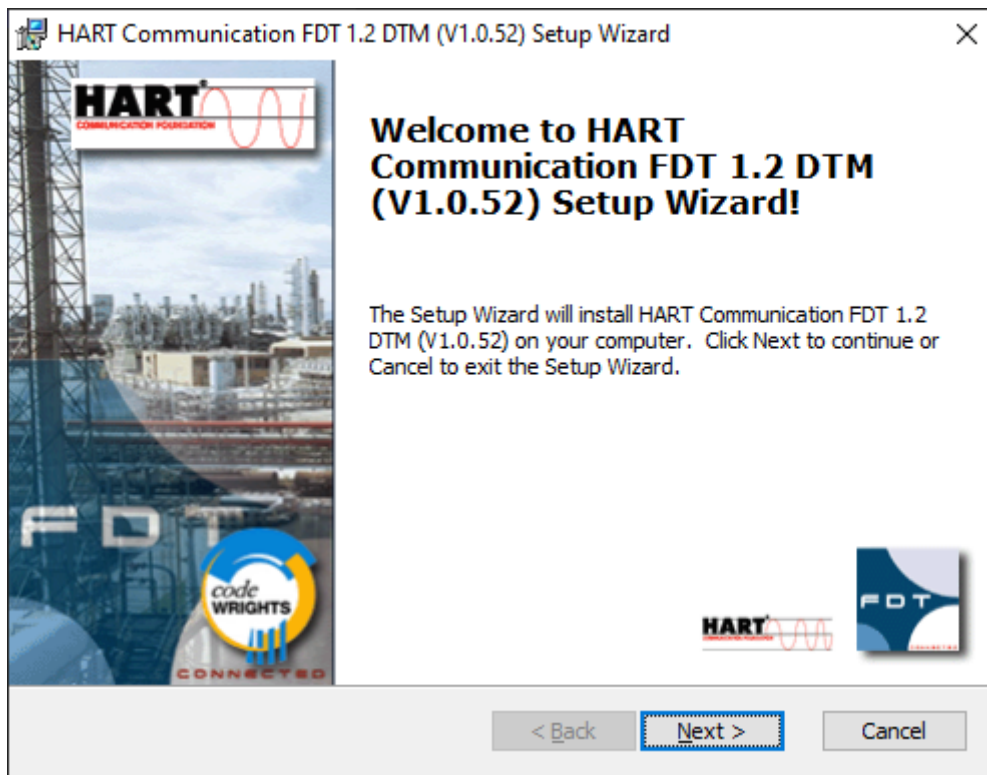
15. Clique no botão **Finish**.



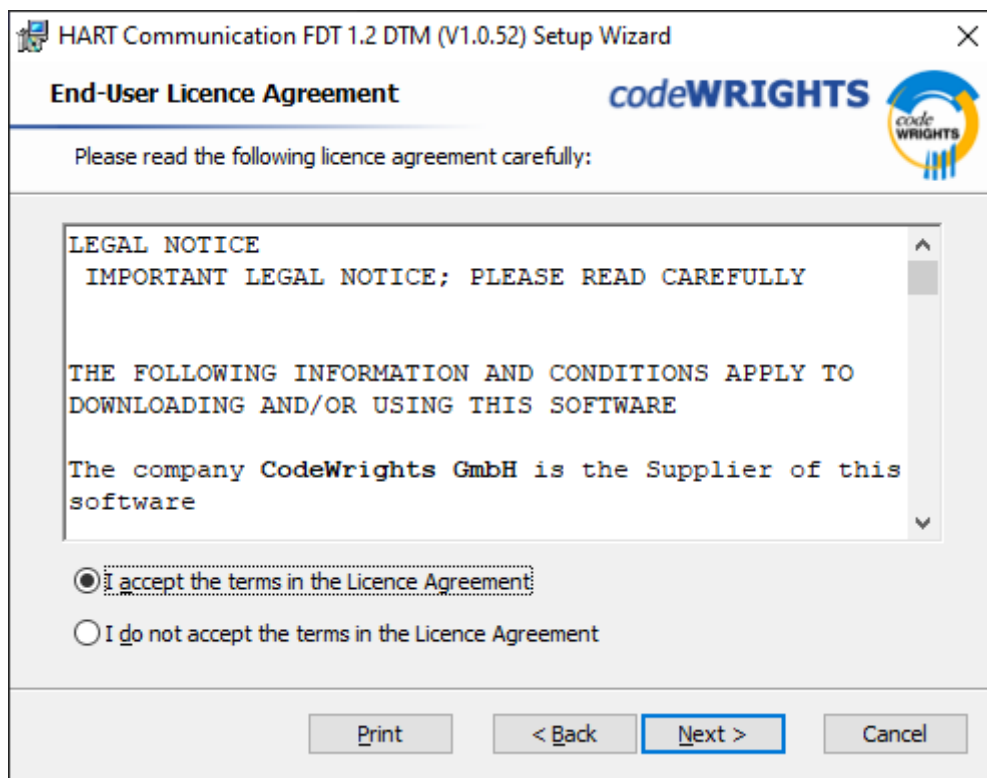
16. Selecione a opção de linguagem **English** e clique no botão **OK**.



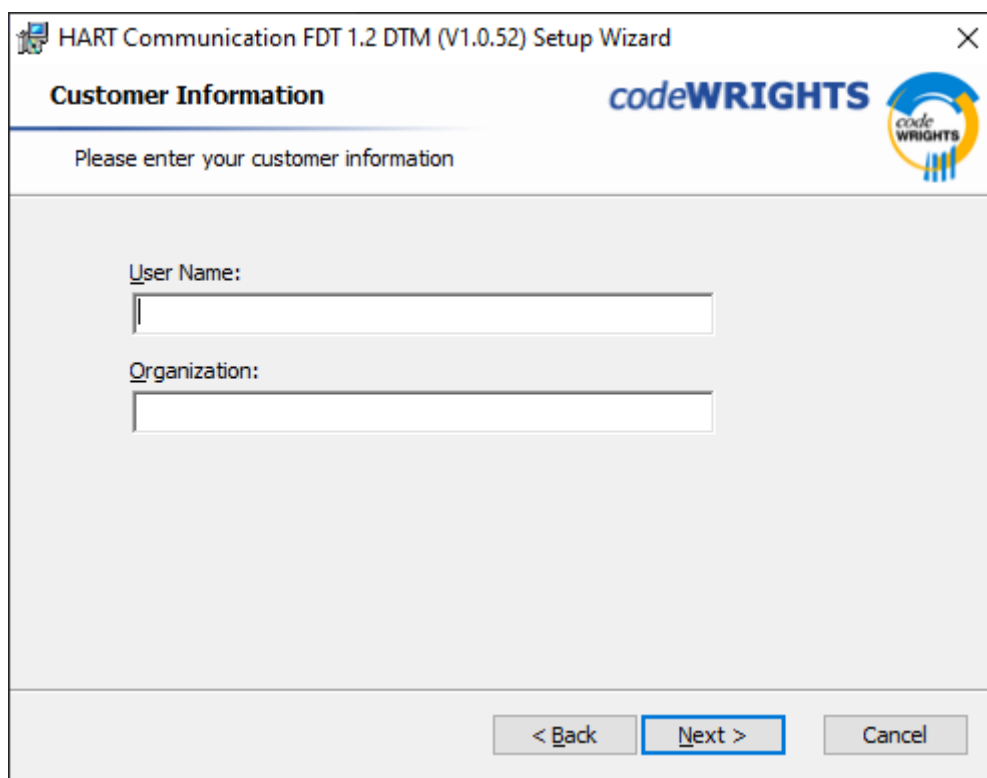
17. Clique no botão **Next**.



18. Marque a caixa de seleção **I accept the terms in the Licence Agreement** e após clique no botão **Next**.

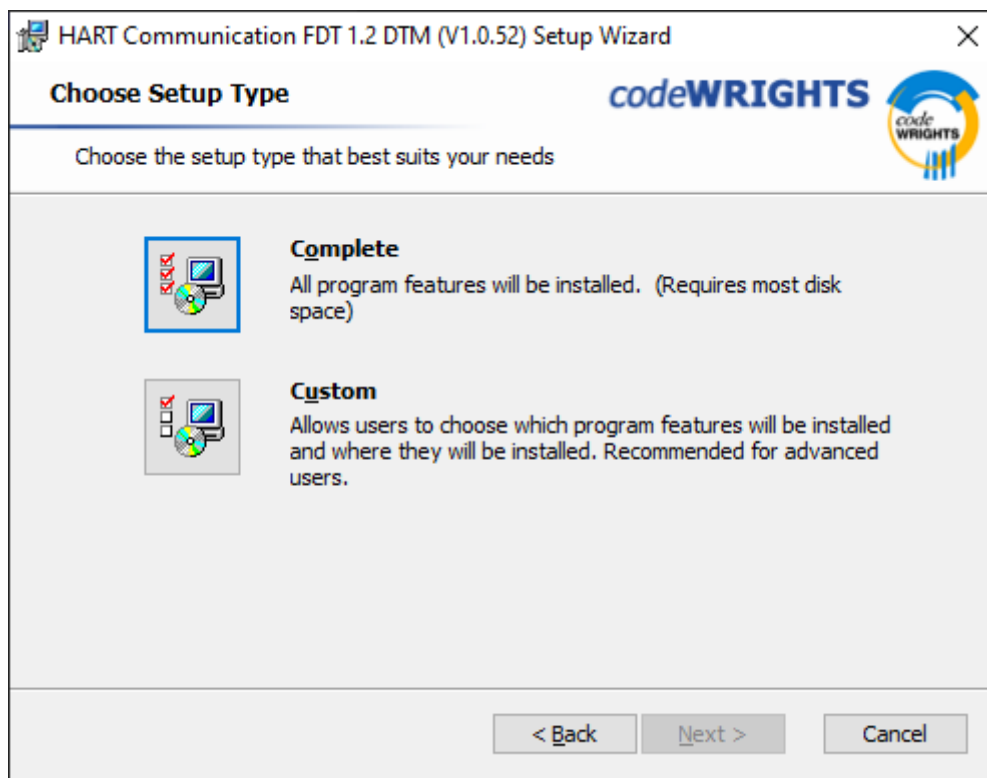


19. Clique no botão **Next >**.

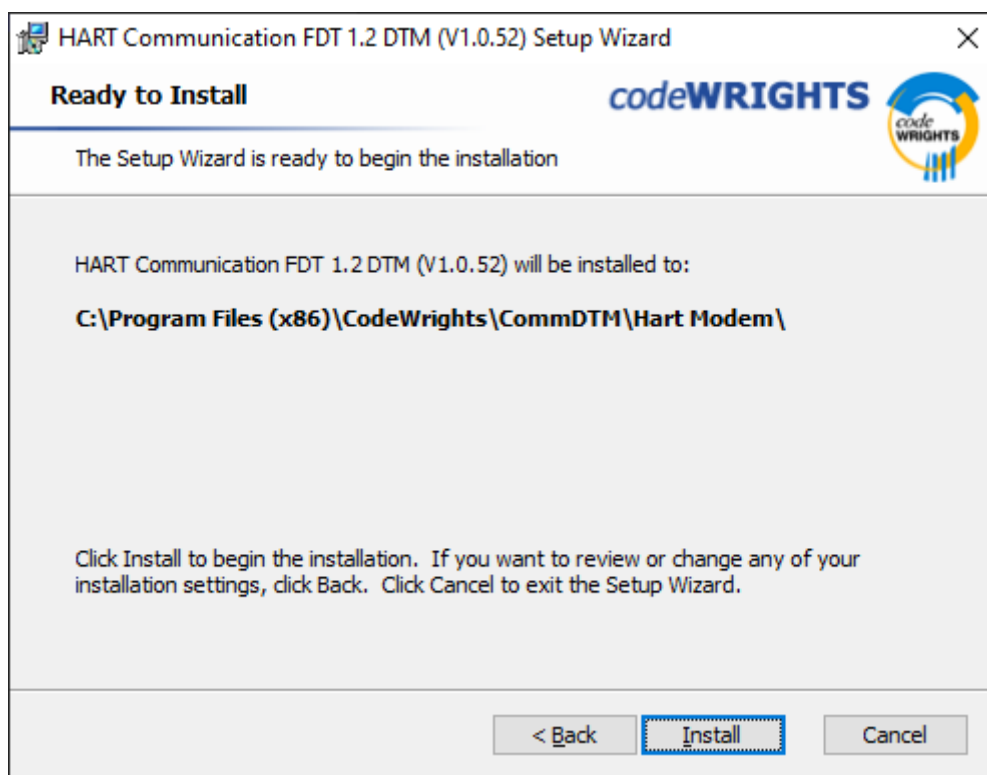


20. Clique no botão **Complete**.





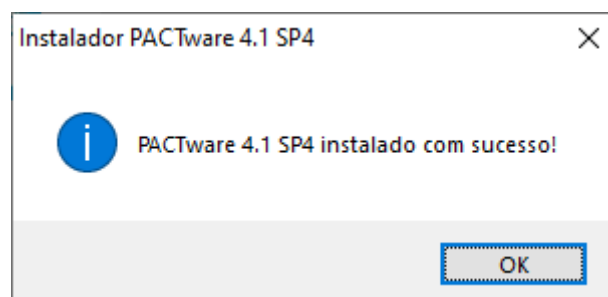
21. Clique no botão **Install**.



22. Clique no botão **Finish**.



23. Clique no botão **OK** para finalizar a instalação do PACTware.



Revision #19

Created 1 December 2021 23:19:22 by Electools

Updated 6 December 2021 00:57:26 by Electools