



Strengthening educator's competencies for distance STEM learning through physical computing & DIY electronics

www.scrapy.erasmusplus.website

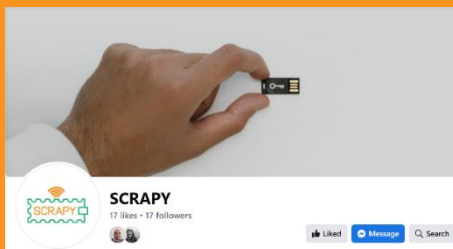
The SCRAPY Website

In the SCRAPY's website (www.scrapy.erasmusplus.website) you can find the latest project outputs, like the SCRAPY KIT, the SCRAPY Guide, the SCRAPY Coder and the latest news about the project.



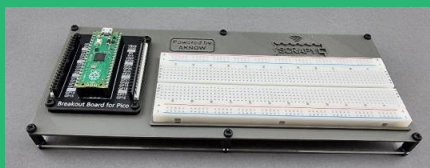
SCRAPY on social media

You can be updated on the latest news and information regarding the project if you follow the projects Facebook page: <https://www.facebook.com/scrappyproject>. In this page you will also find some news concerning the project theme and the use of STEM.



SCRAPY Kit

The SCRAPY Kit design, with an acrylic base and a 3D printed support as well as the SCRAPY manual, are being reviewed and will soon be shared in the website.



Co-funded by
the European Union

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