



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

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The Second Transnational Meeting of the SCRAPY Project!

The meeting took place in Athens, Greece the 7th of December 2021. The meeting was organised as a hybrid meeting with 3 of the partners being physically present and 3 joining virtually.

If you want to know more about the project results, follow our facebook page:
<https://www.facebook.com/scrapyproject>

Or on our website:
<https://www.scrapy.erasmusplus.website/>



Athens, Greece
07/10/2022

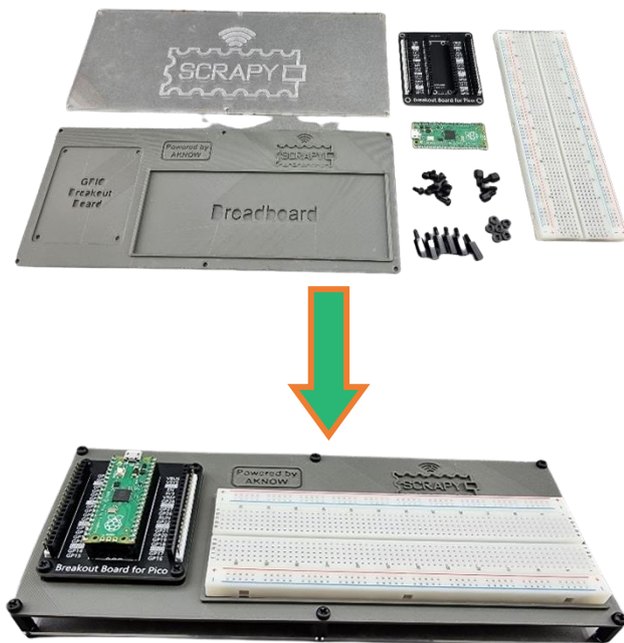
The SCRAPY KIT is here!

The SCRAPY KIT is already ready to be tested by all the partners.

The kit is based on the Raspberry Pi Pico microcontroller and includes electronics, sensors and peripherals, important for STEM subjects.

The SCRAPY KIT will allow the use either in school settings or in cases of distance learning.

The kit, on the one hand, can be used by teachers in STEM subjects incorporating physical computing and programming concepts, which are considered more engaging and educational. On the other hand, can be used by students to perform experiments, build DIY constructions, create their programs and control the hardware offering a stimulating, offline and hands-on learning experience.



PARTNERS



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