



symplexis

The ICT4Elders training in Greece has been completed!

The training involved professionals in the field of older adult care who in turn trained older people in the use of electronic devices and the internet.

The ICTElders training took place in March and April 2023 involving 30 professionals (social workers, carers etc.) and 30 older adults.

During the first phase of the training, the consortium introduced the ICT4Elders training material, the e-learning platform, and a training guide to the professionals in order for them to acquire the appropriate skills and tools to provide ICT guidance to older adults.

In the second phase, the trained professionals provided training on ICT skills to older adults (70+) by using the ICT4Elders e-learning platform. More specifically, the older adults were trained on 3 modules: i) Devices, Internet, Applications ii) Online Communication, Entertainment & Health iii) Online Safety.

The ICT4Elders e-learning platform is available for free in 3 languages (English, Greek, Czech) and will also be soon available in German. All that is required is a simple registration using your email address.

Register now, [here!](#)

“ICT4Elders - Promoting ICT knowledge for the elderly people” is a two year project that aims to bridge the digital divide between generations by enhancing the digital skills and competencies of older persons. The project started on November 2020 and is implemented in the Czech Republic, Greece, Germany, and Luxembourg, with the financial support of the Erasmus+ Programme of the European Union.

Find out more by visiting the project's website: <https://www.ict4elders.eu/>

Co-funded by the
Erasmus+ Programme
of the European Union



The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.
Project number: **2020-1-CZ01-KA204-078197**