

e-Protect 4th Newsletter

The e-Protect Curricula for Internet Safety are finalized and ready to be used!



e-Protect Curricula for Internet Safety

1. Consumer behaviour and protection

1.1. Digital marketplaces



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A few words about e-Protect

e-Protect is an Erasmus+ project aiming to address the consumer and data protection needs of the elderly people during internet use through their familiarization with ICT tools, by providing them with tailored training opportunities.

Quick overview of the e-Protect Curricula

Aim

The e-Protect Curricula, which is available in English, maps the Internet Safety Competences in regard to consumer and personal data protection, describing in detail the learning outcomes in terms of knowledge and skills, each competence and its value for elderly people. The curricula propose the design, development and implementation of an innovative training course tailored to the specific needs of elderly people in order to allow them to use digital technologies in creative, collaborative and efficient ways.

Target groups

The e-Protect Curricula can be used by adult educators to create tailored training on the consumer and personal data protection competences, or directly by the elderly to assess and develop their competences. They allow elderly people (65+) to practice their digital wellbeing, become empowered and develop their self-confidence, thus maximizing the control over their online activities and independence.



Structure

The e-Protect Curricula consists of **10 units**, grouped into 3 categories. The units represent the **10 competence areas** that are included in the [e-Protect Competency Scale](#).

- Consumer behavior and protection
 - Digital marketplaces
 - Buyer rights and seller responsibilities
 - Commercial advertisements

- Responsible consumption
 - Online payments and transactions
 - Payments and finances
 - Online banking
 - Security measures and threats

- Data protection and privacy
 - Personal data and privacy
 - Digital identity
 - Safe social networking

Each unit includes learning outcomes, definition of the competence, value of the competence for the elderly, learning activities of all competence levels, assessment activities to test the acquired knowledge and references for further reading.

Each unit has a 2-hour duration of face-to-face training, while in total the e-Protect Curricula has a 20-hour duration.

Next steps

Soon, the e-Protect Curricula will be also available in French, Greek, and German. The material will be available [here](#).

Our next step is to develop the Train the Trainer Toolkit and train interested people through the e-Protect material.

Get in touch with us

If you are interested in learning more about internet safety for the elderly and the project's activities, get in touch with us by completing this [form](#).

For more updates on the e-Protect project and other online safety-related news, follow us on Facebook:



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