



NEWSLETTER

22 JANUARY 2026 – TURIN ITALY

ISSUE 00

LEARNING CYBERSECURITY IN HEALTHCARE – ESCAPE ROOMS

On 22 January 2026, the Italian partner (Fondazione Istituto dei Sordi di Torino ONLUS) held the ESCAPE Final Event with a mixed audience of healthcare and social-care professionals in training, educators, and healthcare management staff. We introduced the ESCAPE tools and showed how the escape-room approach can make cybersecurity and data protection easier to understand and more relevant to everyday work.

FONDAZIONE ISTITUTO DEI SORDI DI TORINO ONLUS

Italian non-profit organisation working on accessibility, inclusive education, and training for professionals in education, healthcare, and disability support.



FROM CYBERSECURITY AWARENESS TO PRACTICAL LEARNING IN HEALTHCARE

The event was practical and interactive. After a short overview of the project, participants explored parts of the ESCAPE online rooms and discussed real situations they face in healthcare settings – handling sensitive data, avoiding mistakes, and knowing what to do when something goes wrong. A deaf teacher led one of the key presentations, which also gave us a chance to reflect on accessibility and clear communication in training. We ended with an open discussion and collected feedback on what worked well and what could be improved, especially around clarity, flexibility, and how to use the materials in different learning and workplace contexts.





Preparing healthcare professionals for cyberattacks

NO.2023-1-ES01-KA220-VET-00015153

Follow us on social media



escapecybercsec.iesjaviergarciatellez.es/en

Partners:

JGT (Spain)
iesjgarciatellez.educarex.es

PRAMMER (Austria)
prammerinstitute.eu

EOLAS (Spain)
eolas.es

IST (Italy)
istitutosorditorino.org

FIRDA (Netherlands)
link

BBS (Germany)
www.bbs-nienburg.de



Co-funded by
the European Union

This project has been co-funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



This work is licensed under a Creative Commons Attribution 4.0 International License.