SecAwarenessTruss

Consent form

1. Data Controller: PAGNI

Προωθημένα Συστήματα Εξυπηρέτησης Α.Ε.

AQS s.a.

Τυρνάβου & Σαρανταπόρου 1Α, 14565 Αγ. Στέφανος

210-6216997

dpo@aqs.gr

- 2. SecAwarenessTruss will deliver a customized federated cybersecurity range platform, that will offer systematic and innovative training programs, targeting Critical Infrastructure organisations to develop a skilled workforce for cyber defence and collaborative response.
- 3. We collect and process your personal data exclusively for the purposes of the scientific research of the above project in which you wish to participate. The legality of the processing is based on your consent given to us by submitting the form below.
- 4. This data is relevant, convenient and no more than necessary, and we will keep it secure for the duration of the project (until 30th of June, 2027). A longer period of time for the retention and processing of this data is permitted only if provided for by the applicable legislation.
- 5. Your personal information will be shared with members of the research project in pseudonymous form.
- 6. For your personal data, you can ask us to exert your rights regarding your information about their processing, your access to them, their correction, their deletion and the cancellation of the consent you have given us. The processing of personal data that took place before the cancellation of consent is lawful. In this project we do not process your data in an automated way and we do not create profiles in accordance with the General Data Protection Regulation.
- 7. If you have questions about the processing of your personal data or about your rights or even if you believe that your personal data is being violated, you should contact the DPO of the controller (dpo@aqs.gr) and we will respond as soon as possible and not later than a month. If we do not satisfactorily resolve the issue of your data breach, you can report it to the Personal Data Protection Authority via the website https://www.dpa.gr.





















Funded by the European Union

This project has received funding from the European Union's Digital Europe research and innovation programme under grant agreement No Project 101128049