

DATA PROTECTION STATEMENT AND DISCLAIMER

Before using the web platform (web pages), please read the information below:

1. Content

The author/project partners takes no responsibility for the timeliness, accuracy or completeness of the information provided. The author is in no event liable for damages of any kind incurred or suffered as a result of the use or non-use of the information presented on this website or the use of defective or incomplete information.

2. References and links

In cases of direct and indirect references to third-party Internet pages or other documents on the Internet (hyperlinks) the author/project partners are not responsible for the use of the content and the consequences from the usage. If the links lead to other web sites, users are advised to read the Privacy Policies of each website they visit.

3. Data protection and privacy

On some pages (Training modules) you need to enter your personal data in order to use all the functionalities of the web platform.

3.1 Data controller is Student Computer Art Society /SCAS/, 10, Narodno sabranie sq., Sofia, Bulgaria, phone: + 359 2 9870293, e-mail: rosen@scas.acad.bg

3.2. We will process the data confidentially and will only use them for the purpose for which they were requested - in order to administer and maintain the usage of training modules provided on the web platform.

3.3. We can disclose the data to official authorities, European Commission, its agents and/or subcontractors, InDVT project partners.

3.4. We will store the data for 5 years after the period you are active user.

3.5. You are entitled to request access to and rectification or erasure of your data or restriction of processing.

3.6. You are entitled to lodge a complaint with a respective supervisory authority if you think there is a misuse of your data.

3.6. The disclosure of your data to us is voluntary. You can use the web platform providing anonymised data or using aliases.

The users should aware that security gaps can occur in the communication (including e-mail communication), if the connection is not encrypted. An e-mail sent to a recipient can be intercepted and read by experienced Internet users.

In case of some problems or questions you could contact us via the contacts mentioned above or via "Project" -> "Contacts" page