INFORMATION

to be provided where personal data have been obtained from the data subject

- 1. The identity and contact details of the controllers and, where applicable, of the controller's representative:
 - **Wikimedia Serbia**, Kneza Miloša 80/14, Belgrade, Serbia, legal representative Miroslav Loci;
 - Wikipedia & Education User Group, chair LiAnna Davis;
- 2. The contact details of the data protection officer: Bojan Cvetanović, privatnost@vikimedija.org.
- 3. The purpose of the processing: Attendance at the EduWiki Conference 2023.
- 4. The legal basis for processing per Article 12 of the Law on Personal Data Protection of the Republic of Serbia is a data subject's consent.
- 5. The data processors:
 - Wikimedia Foundation, San Francisco, California, USA
 - Hotel M. Bulevar oslobođenja 56a, Belgrade, Serbia
 - Accounting service "Astra", Jevrema Vidića 8, Sremska Mitrovica, Serbia
- 6. The period for which the personal data will be stored: Personal data about participants will be stored until the end of the reporting period. This does not apply to personal data for which the participants have given their consent to be published publicly or under a CC license to respect the event's transparency.
- 7. Information about the existence of the right of the data subject to require from the controller:
 - to access;
 - to rectification;
 - to erasure of personal data;
 - to restrict processing;
 - to object;
 - to data portability;
- 8. Data subjects have the right to revoke consent at any time, but the revocation of consent does not affect the admissibility of processing based on consent prior to revocation.
- 9. Data subjects have the right to lodge a complaint with The Commissioner of the Republic of Serbia;
- 10. Providing personal data is necessary for attendance at the EduWiki Conference 2023
- 11. Collected data will not be further processed for purposes not specified in this Information.

15/12/2022

President of Wikimedia Serbia, Miroslav Loci. Chair of Wikipedia & Education User Group, LiAnna Davis