

Privacy Policy

Questions to ask yourself when defining this policy:

- Who or what is your Data Controller?
- Will your Research Community have a Data Protection Officer?
- Which information do you need to collect on the user? Is this minimised?
- Specific data collected by each service may vary. Can your Infrastructure provide a template statement for all services?

This policy is effective from 2020-11-01.

Name of the Service	WORSICA
Description of the Service	WORSICA (Water Monitoring Sentinel Cloud Platform), is a one-stop-shop service to provide access to customized remote sensing services based on Copernicus data, currently applied to the detection of the coastal water land interface, the inland water detection, and for water irrigation infrastructure leak detections.
Data controller and a contact person	Alberto Azevedo (<u>aazevedo@lnec.pt</u>)
Data controller's data protection officer (if applicable)	Ana Paula Seixas Morais (<u>paulamorais@lnec.pt</u>)
Jurisdiction and supervisory authority	Portugal CNPD – Comissão Nacional de Protecção de Dados – is the Portuguese Data Protection Authority (<u>https://www.cnpd.pt/english/home/legislation/legislation.htm</u>)

Policy Privacy

© Owned by the authors and made available under license: <u>https://creativecommons.org/licenses/by-nc-sa/4.0/</u> Other Sources / Attribution / Acknowledgements: The research leading to these results has received funding from the European Community's Horizon2020 Programme under Grant Agreement No. 730941 (AARC2). Template derived from the GÉANT Data Protection Code of Conduct version 2, used under CC BY-NC-SA 4.0.

Kit Policy

AARC

	Country: Portugal Instructions to lodge a complaint are available at <u>https://www.cnpd.pt/home/notifica_rgpd/data_breach.htm</u>
Personal data processed and the legal basis	 A. Personal data retrieved from your Home organization: Name Username Password Email Affiliation Country UUID - Unique user identifier (SAML persistent identifier) * If the registry of the users is done via EGI Check-In, the personal data retrieved in the process is responsibility of EGI. B. Personal data gathered from the users - Logfiles on the service activity* * = no personal data is used, only the UUID and the processing outputs are used for management and debugging purposes of the service.
Purpose of the processing of personal data	To determine the eligibility of the user to access the service. The log files are stored <i>for management and debugging of</i> <i>the service activities.</i>
Third parties to whom personal data is disclosed	None

Policy	Development Kit		
Privacy	Policy		
© Owned by the authors and made available	under license: https://creativecommons.org/licenses/by-nc-sa/4.0/		
Other Sources / Attribution / Acknowledgements: The research leading to these results has received funding from the European			
Community's Horizon2020 Programme under Grant Agreement No. 730941 (AARC2). Template derived from the GÉANT Data			
Protection Code of Conduct version 2, used under CC BY-NC-SA 4.0.			

AARC

How to access, rectify and delete the personal data and object to its processing	To delete the user account from the WORSICA's service the user must contact WORSICA's IT helpdesk (worsica@lnec.pt).
Withdrawal of consent	Not applicable
Data portability	No
Data retention	Personal data is deleted on request of the user or if the user hasn't used the Service for 36 months.
Data Protection Code of Conduct	Your personal data will be protected according to the Code of Conduct for Service Providers, a common standard for the research and higher education sector to protect your privacy

Policy

Development

Kit

Policy © Owned by the authors and made available under license: <u>https://creativecommons.org/licenses/by-nc-sa/4.0/</u> Other Sources / Attribution / Acknowledgements: The research leading to these results has received funding from the European Community's Horizon2020 Programme under Grant Agreement No. 730941 (AARC2). Template derived from the GÉANT Data Protection Code of Conduct version 2, used under CC BY-NC-SA 4.0.