

NI4OS-Europe toolbox and good practices at EOSC Day 2: Open Research Data Management Policies and Tools 7 December 2021 RePol – Repository Policy Generator: Demo

Branko Marović University of Belgrade Computer Centre





Have you been involved in defining or establishing **repository practices or policies**?

- A. Yes
- B. No
- C. Intending





Have you been involved in defining or establishing **privacy policies and personal data protection practices**?

A. Yes

- B. No
- C. Intending





Have you heard about RePol (Yes/No)?



- Managing the repository policy is a serious business RePol helps guided customisation of predefined content
- Using a template, it drafts the policy that follows good practices
- The result is human- and machine-readable and in line with typical requirements and expectations
- In creating repository policies, it goes beyond OpenDOAR with Creative Commons licensing, CTS and CORE requirements
- You can further elaborate the privacy-related details

RePol status and prospects





↗ <u>https://repol.ni4os.eu/</u>

Wiki: <u>https://wiki.ni4os.eu/index.php/RePol</u> Source: <u>https://github.com/RestlessDevil/RePol/</u> License: <u>EUPL (European Union Public License 1.2+)</u> OSFair21 demo: <u>https://youtu.be/LYo5FLnJYJI?t=1235s</u> Contact/support: repol@rcub.bg.ac.rs

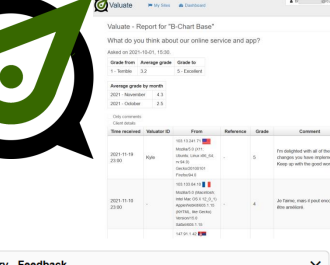
- Already recognised as 'the tool' for **repository polices**
- Now also provides general **Privacy Policy** creation (for GDPR compliance)
- Simple choice-based creation of policy documents
- Multi-step wizard
- Policies can be later recreated with the same or changed data
- Templates and inputs can be easily updated to reflect new needs

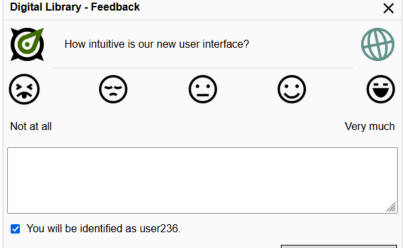
Demo



Announcement – in development: Valuate feedback facility

- Collection and tracking of visitors' feedback within a website or web app, providing easy integration with its existing content.
- Feedback collection is decoupled from the site that uses it.
- No technical preconditions or requirements on website or applications platform; the site may have several web addresses.
- The administrator registers the site and gets a simple snippet to paste or customise.
- The question snippet can be moved within the site, associated with its parts the currently selected entity and may pass on the visitors' identity.
- The visitor provides feedback or responds to the question via the snippet UI.
- Valuate records and lists the response details and track the overall and monthly satisfaction levels. Information can be sorted or filtered.
- The administrator may be notified via webhook or email about declining satisfaction.
- The collected responses and feedback averages can be downloaded in JSON or used within the originating site or page.
- The service is protected from inauthentic responses and attempts to artificially manipulate satisfaction levels.







Questions?



Thank You! on behalf of the NI4OS team

RePol feedback survey:

https://docs.google.com/forms/d/e/1FAIpQLSedvcWDtFhPcqGeTyg31TCgcY3TGLYaM7dnlv7pJmIWDWZ9SQ/viewform?usp=pp_url&entry.255020388=RePol

Join NI4OS-Europe Community: https://ni4os.eu/contact-us

