

Content Chat data.europa academy webinar on 'Trends in geospatial data` 27/10/2022

- Here you can access sli.do and ask your questions: <https://app.sli.do/event/oZTu74rmd1vrmQy6pnXzML/live/questions>
- Will the presentation be made available afterwards?
 - Yes, the presentation slides and the recording will be made available on [data.europa academy](https://data.europa.academy) following the session. We will inform you also by e-mail once the material is uploaded.
- Maybe you will find interesting to attend today 1.30 - 3.30 pm the <https://inspire.ec.europa.eu/events/inspire-good-practice-geopackage-and-implementation-practice-webinar>

Today INSPIRE Good Practice Webinar on GeoPackage

- <https://inspire.ec.europa.eu/events/inspire-good-practice-geopackage-and-implementation-practice-webinar>

- <https://github.com/SEMICEU/GeoDCAT-AP>
 GitHub - SEMICEU/GeoDCAT-AP: Repository of the geospatial extension to DCAT-AP (GeoDCAT-AP)
 Repository of the geospatial extension to DCAT-AP (GeoDCAT-AP) - GitHub - SEMICEU/GeoDCAT-AP: Repository of the geospatial extension to DCAT-AP (GeoDCAT-AP)

<https://github.com/SEMICEU/iso-19139-to-dcat-ap>

GitHub - SEMICEU/iso-19139-to-dcat-ap: Reference XSLT-based implementation of GeoDCAT-AP
 Reference XSLT-based implementation of GeoDCAT-AP. Contribute to SEMICEU/iso-19139-to-dcat-ap development by creating an account on GitHub.

- There is a 2.0.0 Release: <https://semiceu.github.io/GeoDCAT-AP/releases/2.0.0/>
- Yes but a mapping from INSPIRE to GeoDcat?
 - You may find some useful information here in the resources mentioned: [GeoDCAT-AP | INSPIRE \(europa.eu\)](https://inspire.europa.eu/GeoDCAT-AP)
 - Although the mapping between INSPIRE themes and DCAT-AP themes (<http://geodcat-ap.semic.eu:8890/skos-match-viewer/?alignments=https%3A%2F%2Fraw.githubusercontent.com%2FSEMICEU%2Fiso-19139-to-dcat-ap%2Fmaster%2Falignments%2Finspire-themes-to-mdr-data-themes.rdf>) is still in the status "underDevelopment", it is commonly used and it is also referenced in the latest version of GeoDCAT-AP specifications (<https://semiceu.github.io/GeoDCAT-AP/releases/#controlled-vocabularies-to-be-used>)
- Challenge - Smart city projects often focus on their own spatial context- sharing in wider geographical context not priority. For example, INSPIRE not commonly known.

- we currently use this <https://github.com/SEMICEu/iso-19139-to-dcat-ap> GitHub - SEMICEu/iso-19139-to-dcat-ap: Reference XSLT-based implementation of GeoDCAT-AP. Reference XSLT-based implementation of GeoDCAT-AP. Contribute to SEMICEu/iso-19139-to-dcat-ap development by creating an account on GitHub.
- Metadata tag for high-value datasets?
- For discussion on how to denote HVD with DCAT-AP see: <https://github.com/SEMICEu/DCAT-AP/issues/231>
- I would say the benefit is this type of sharing and raising awareness why open data is important and what can it do. So important that everyone will automatically have the urge to provide important data that could be used in both policy making and strategical decisions in direction of providing the best life for the society.
- For re-use cases, the Use Case Observatory webinar took place on the 7 October. It presents the Volume I of the Report attempting to monitor and measure impact of reuse cases: <https://data.europa.eu/en/academy/stories-use-case-observatory>
- Regarding the data spaces question, I think this study that we have recently published might be interesting: https://data.europa.eu/sites/default/files/report/EN_data_europa_eu_and_the_European_common_data_spaces_0.pdf. There will be also a follow up study in 2023. So stay tuned!
- Link to the feedback form for this webinar: <https://forms.office.com/Pages/ResponsePage.aspx?id=Wq6idgCfa0-V7V0z13xNYQ-r1JD1Q2ZCnlwu7SlvFG5UMlozRINHTzczUlpTSVNRVTQxVk1ZRTVSWi4u>