



Date: 03 June 2021 Location: Virtual

EOSC-Nordic WP4 hosts a virtual workshop for the Nordic and Baltic data repositories currently undergoing or interested in repository certification on June 3rd, 2021.

The programme includes a guest presentation on the CoreTrustSeal and FAIR certification, as seen by the FAIRsFAIR project, and introductory presentations from 2-3 data repositories in different stages of self-assessment or already certified. WP4 team will introduce the scope and certification support resources available.

The workshop will be a practically oriented and interactive event, allowing participating repositories to share experiences, voice issues, and pose questions about any specific issues regarding their CoreTrustSeal self-assessments or certification process. Prior understanding of the CoreTrustSeal is helpful but not required. Sufficient time is set aside specifically for discussion.

Linas Cepinskas (DANS and member of FAIRsFAIR) will make a presentation entitle "Making your repository more trustworthy – good practices from FAIRsFAIR".

Speaker: Linas Cepinskas (DANS - Data archiving and Networked Services) Who should attend?

Repositories participating in the WP4 support process, research data repository managers/developers, data stewards, and data librarians in the Nordic or Baltic region or elsewhere interested in building trustworthy data repositories are encouraged to attend.

When

June 3, 2021, 9-11 CEST

## Registration

The event is free but requires registration, please fill in your details using this link.





## Official webpage:

https://www.eosc-nordic.eu/events/eosc-nordic-wp4-workshop-from-self-assessment-to-certification-with-fair-results/



© Copyright 2020 – FAIRsFAIR "Fostering FAIR Data Practices In Europe" has received funding from the European Union's Horizon 2020 project call H2020-INFRAEOSC-2018-2020 Grant agreement 831558. The content of this document does not represent the opinion of the European Union, and the European Union is not responsible for any use that might be made of such content.