



Date: 04 November 2021 Location: Virtual

The main aim of CoreTrustSeal (CTS) is to assess the trustworthiness of a research data repository. This trustworthiness certainly has a relation with the long-term access to digital objects managed by a data repository. In this webinar, we'll provide an overview of the digital preservation related aspects of the CoreTrustSeal certification criteria and explain what is expected of trustworthy repositories.

The webinar will share **practical advice** on developing digital preservation policies from one of the repositories supported by FAIRsFAIR to apply for CoreTrustSeal certification. This webinar will be of value to repositories considering CTS certification but will be equally beneficial to any repository wishing to develop or review their digital preservation policies.

Registration is **free** and **open to all** however the main audience is **repository managers** and **service providers**. **Data stewards** and **developers** may also find the session informative.

Programme	
14:00-14:10	Welcome and overview of FAIRsFAIR support programme - Joy Davidson, FAIRsFAIR and DCC
	Towards making your repository more trustworthy and FAIR-enabling: FAIRsFAIR repository support programme - Linas Cepinskas, FAIRsFAIR and DANS
14:20-14:30	Overview of CoreTrustSeal criteria related to digital preservation - Hervé L'Hours, FAIRsFAIR and UKDS
14:30-14:45	Digital preservation related aspects of the CoreTrustSeal certification: SOCIB's experience - Miquel Angel Rújula, SOS Division: Data Center Technical, SOCIB
14:45-14:55	Q&A
14:55-15:00	Summary and wrap up - Joy Davidson, FAIRsFAIR and DCC





Workshop Video



© 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.