

Long-Term data preservation in the context of EOSC

Mustapha Mokrane

FAIRsFAIR and DANS





European network of FAIR-enabling Trustworthy Digital Repositories (TDRs)

TRUST and FAIR certifications







Regional/National Networks e.g.





European FAIR-enabling TDR Network

- *Cross-disciplinary/border* coordination
- Trustworthy (LTP) + FAIR enabling

Technology providers e.g.













European network of FAIR-enabling Trustworthy Digital Repositories (TDRs)

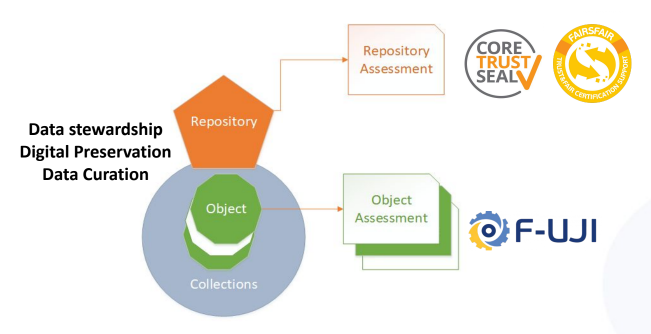
European FAIR-enabling TDR Network

- Enhance repository compliance with EOSC RoP
- Promote adoption of FAIR and TRUST practices
- Help implement FAIR and TRUST assessments
- Heighten the importance of LTP in EOSC



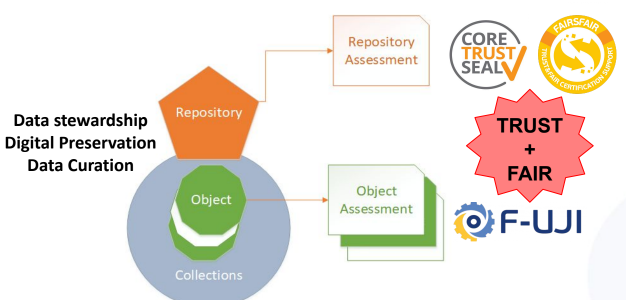


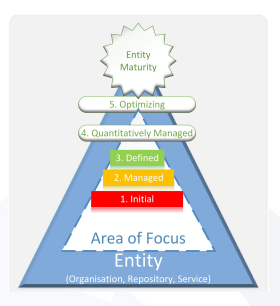
FAIRsFAIR approach to LTP in EOSC





FAIRsFAIR approach to LTP in EOSC





FAIRsFAIR M4.2 Draft Maturity Model Based on Extensions and-or Additions to CoreTrustSeal Requirements,

https://doi.org/10.5281/zenodo.4003598



Technology provision





- Automatic ingest into TDRs
- Connecting EOSC data services with Research Infrastructures and TDRs
- Part of EOSC portfolio



- Development of commercial technical Long Term Preservation solutions
- Use cases with Research
 Infrastructures
- Part of the EOSC portfolio



Thank you for listening

Questions are welcome

mustapha.mokrane@dans.knaw.nl



www.fairsfair.eu



@FAIRsFAIR eu



www.linkedin.com/company/fairsfair/



www.youtube.com/channel/UCE4wSBnNIBfu6SqlBalMfNq