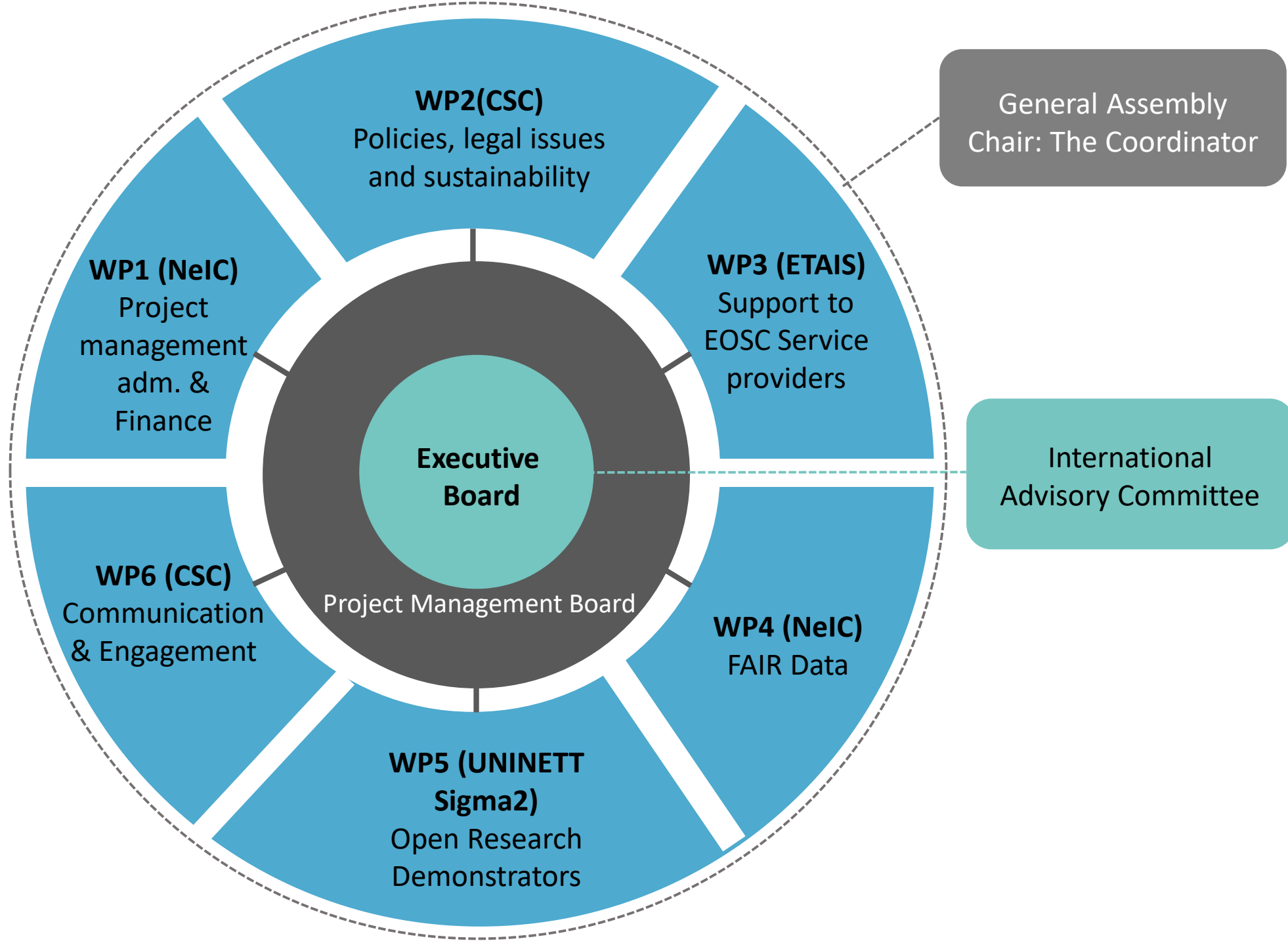


# Midterm Highlights in 5 minutes!!!

On behalf of the EOSC-Nordic Project  
Management Board





# WP1 Highlights - Led by NelC

## Project management adm. & finance



# Policies, legal issues and sustainability

- Landscape analysis on open science policies and resource provisioning in the Nordic and Baltic countries – two reports, collaboration with other regional projects, landscape survey
- Analysis on service delivery chains and relation to cross-border access
- Case studies on legal issues from researchers' point of view
- Analysis on cross-border collaboration models in the Nordics
- Policy discussion forum creation through these workshops
  - I 02/2020, II 03/2021, III 02/2022
- Active participation in EOSC sustainability discussion and engagement with stakeholders

## Support to prospective EOSC service providers

- Discovery of e-Infrastructure services in the region
  - Initial set of current or potential EOSC services in Nordics and Baltics
- Analysis of regional services
  - Level of maturity and fitting into EOSC is generally high
  - Readiness / mandate to provide services cross-border is an issue
  - Interoperability of services in the region is rather low for cross-border scenarios
- First building blocks of regional EOSC on-boarding platform are in place

# WP4 Highlights – Led by NeIC

## FAIR Data



- Surveyed 98 data repositories in the Nordic + Baltic region; perform FAIR assessments on ~800 datasets from 75 repos on a monthly basis using a fully machine-actionable evaluation process (F-UJI)
- Hosted 4 highly successful webinars (including a series on FAIRification);
  - A total of 300 registered participants and an estimated 200 attendees
  - The events are recorded and available on [www.eosc-nordic.eu](http://www.eosc-nordic.eu)
- Providing support to selected repositories on i) CoreTrustSeal certification or self-assessment and ii) FAIRification of datasets and repositories guidance
- FAIR is still weakly supported in communities / repositories (currently 1/3 of the datasets do not pass any test, while 2/3 score less than 33%). We hope to detect and quantify a steady rise in the average FAIR score.



# WP5 Highlights – Led by Uninett SIGMA2

## Open research data & services - demonstrators



### **Discovery and Reuse of Research data in EOSC**

- Metadata for the *Danish Fund og Fortidsminder collection* is now more widely accessible thanks to publication in the EOSC B2Find metadata service.

### **Analysis and post-processing across borders**

- Challenges of Cross-border computing providing use-cases for Puhuri
- Development of data management support in Galaxy portal for Climate Community has generated collaboration with EOSC-Life
- Cross-border computation through portals Galaxy and PlutoF generated strong interest
- Number of well attended workshops on Galaxy for Climate
- First real use of PlutoF system for cross-border analysis resulting in publication starting soon

### **Data Management planning in a distributed environment**

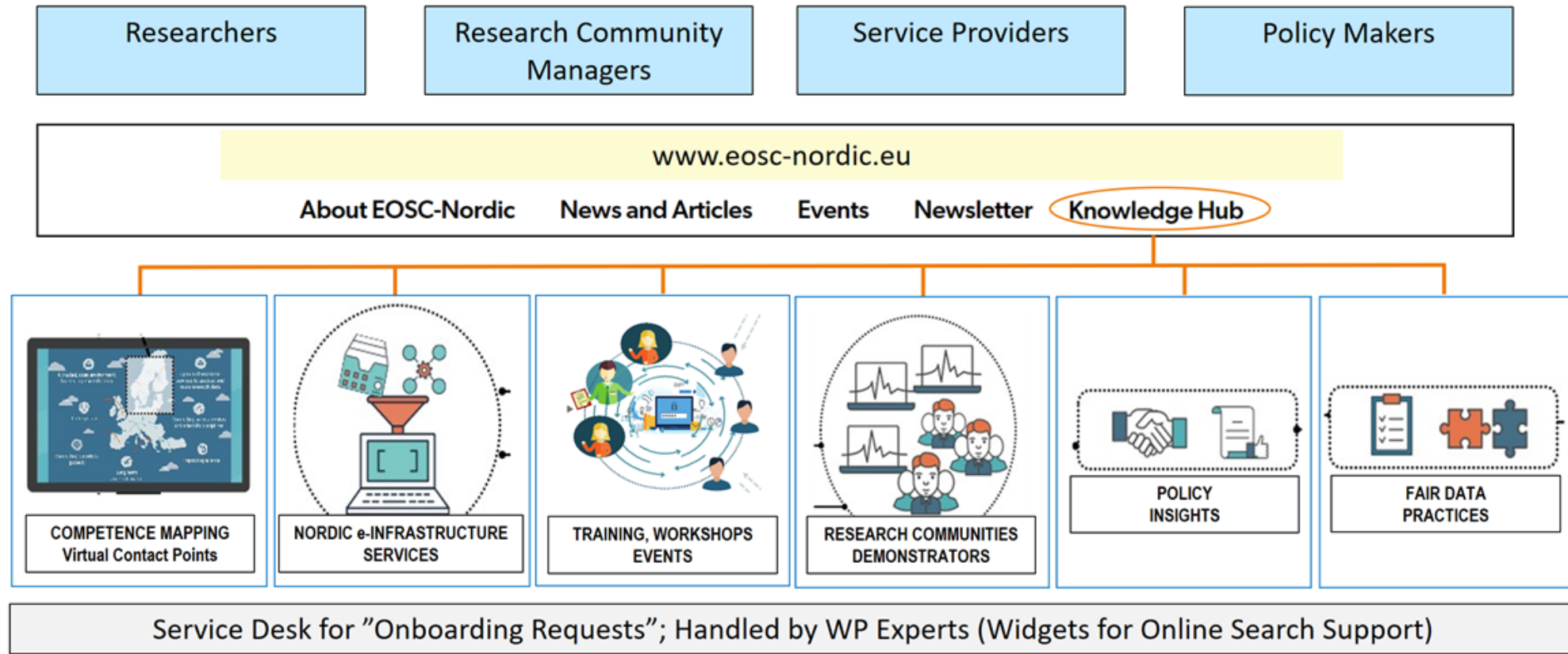
- Work on incorporating RDA machine-actionable DMP schema has led to updates to the schema

### **Sensitive Data**

- Agreement between Nordics on exchanging some metadata via Json Web Tokens

# WP 6 Highlights – Led by CSC

## Engagement, communication & competence building





# Next steps....



© Chazda