



The PID Graph and its potential

RDC Webinar - 27th February 2020

Ricarda Braukmann (DANS) - ricarda.braukmann@dans.knaw.nl

Robin Dasler (DataCite) - robin.dasler@datacite.org

Ketil Koop-Jakobsen (PANGAEA) - kjakobsen@marum.de



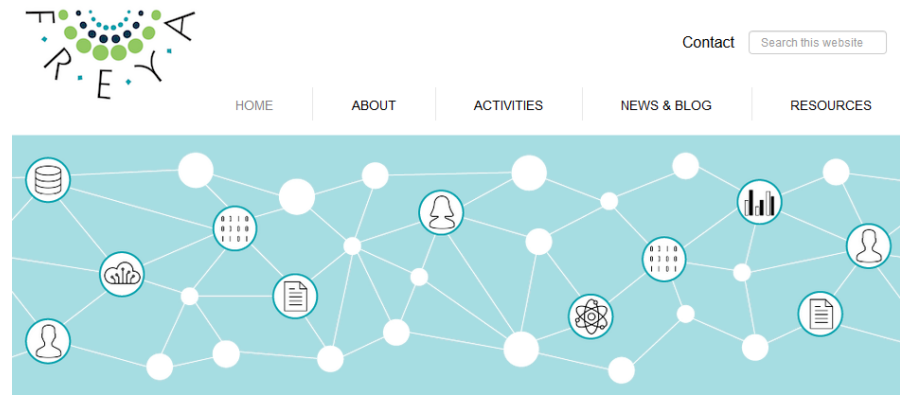
Introduction

- 5 min Introduction (Ricarda Braukmann, DANS)
- 15 min PID Graph & ROR (Robin Dasler, DataCite)
- 15 min ROR & IGSN Scanner (Ketil Koop-Jakobsen, PANGAEA)
- 5 min PID Forum (Ricarda Braukmann, DANS)
- Q&A

FREYA in a nutshell



- FREYA = persistent identifiers
 - “... iteratively extend a robust environment for Persistent Identifiers (PIDs) into a core component of European and global research e-infrastructures”
- 3-year EU project which started December 1st 2017
- www.project-freya.eu
- twitter: @freya_eu
- info@project-freya.eu



Welcome to FREYA

Connected Open Identifiers for Discovery, Access and Use of Research Resources

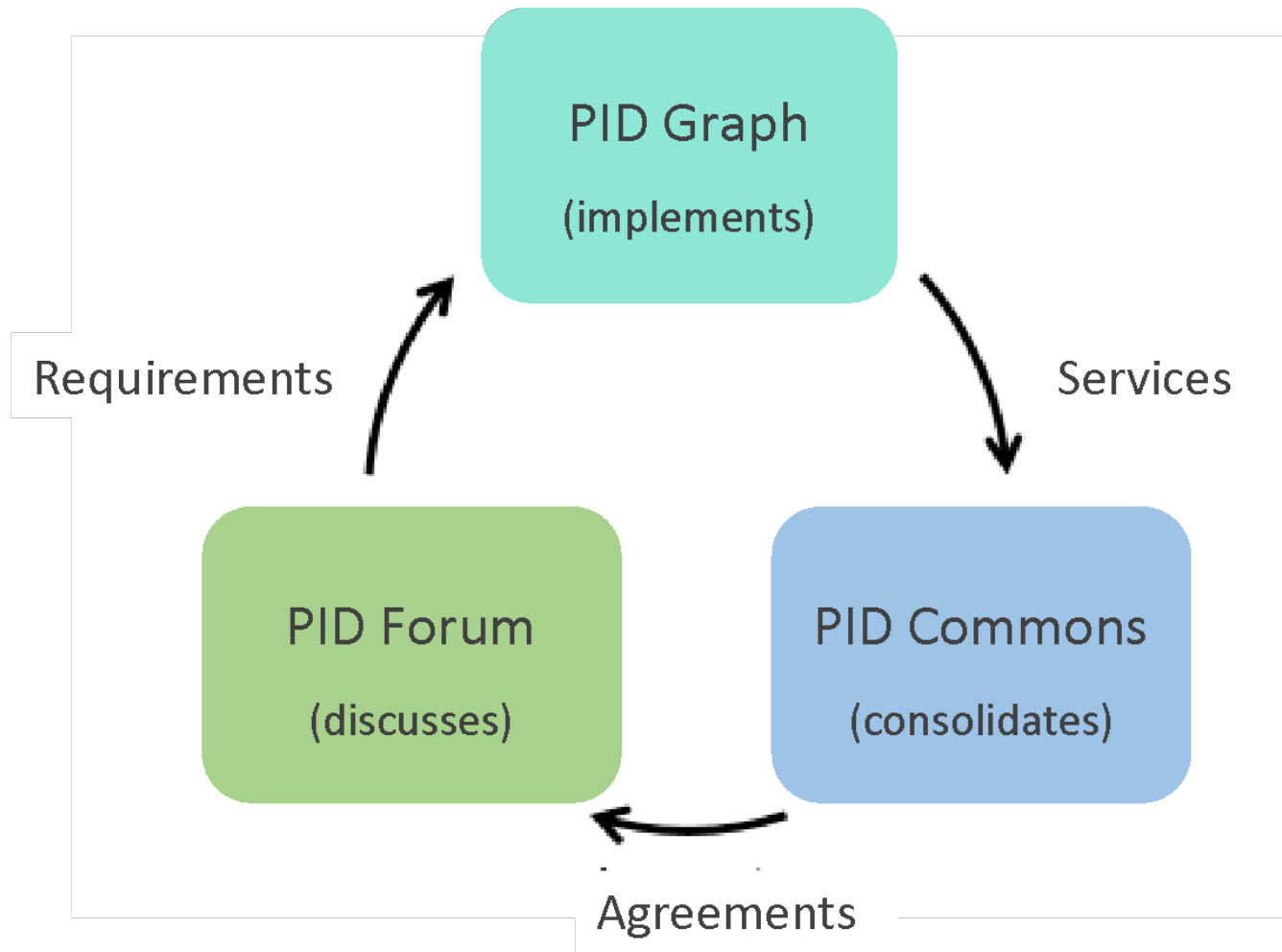
FREYA aims



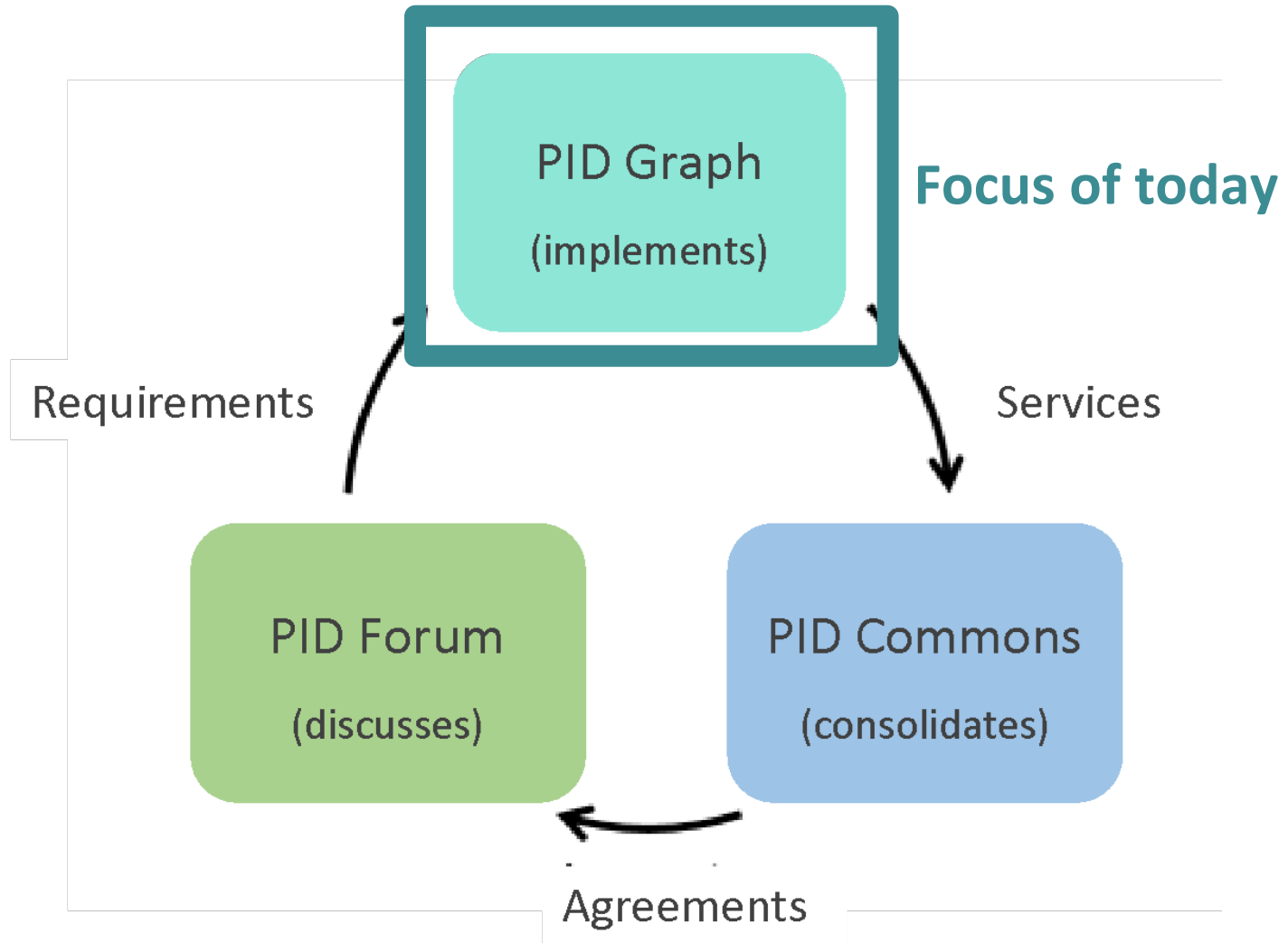
- Improved discovery and access of research data
- Develop new types of PIDs
- Demonstrate disciplinary PID systems
- Integration with European Open Science Cloud (EOSC)



FREYA pillars



FREYA pillars



This webinar



- 5 min Introduction (Ricarda Braukmann, DANS)
- 15 min **PID Graph & ROR** (Robin Dasler, DataCite)
- 15 min ROR & IGSN Scanner (Ketil Koop-Jakobsen, PANGAEA)
- 5 min PID Forum (Ricarda Braukmann, DANS)
- Q&A