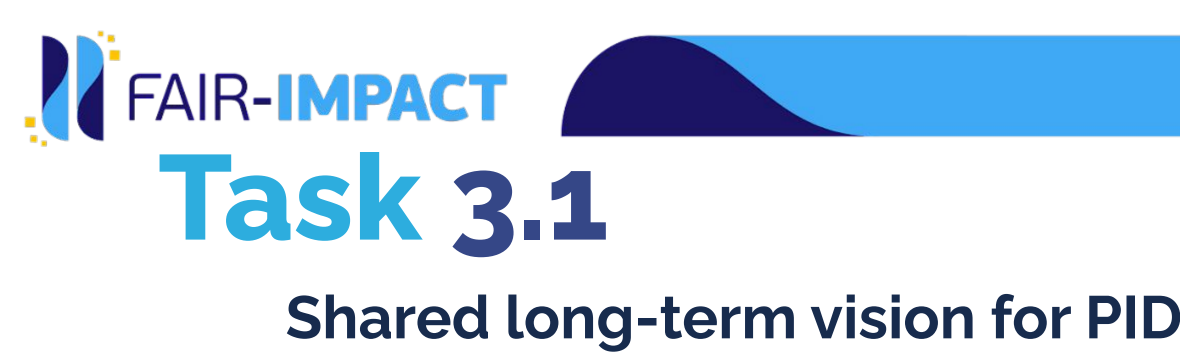




Towards a shared value proposition for PIDs in EOSC

Helena Cousijn & Gabi Mejias November 17, 2022





2) EOSC PID providers coordination mechanism proposed (M16)





Shared long-term vision for PID service providers in EOSC (M34)

3) Align requirements for onboarding PID providers into EOSC, including emerging PIDs (M18)

1) Joint value proposition by relevant PID providers (M10)

FAIR-IMPACT **PIDs in EOSC**

PID User

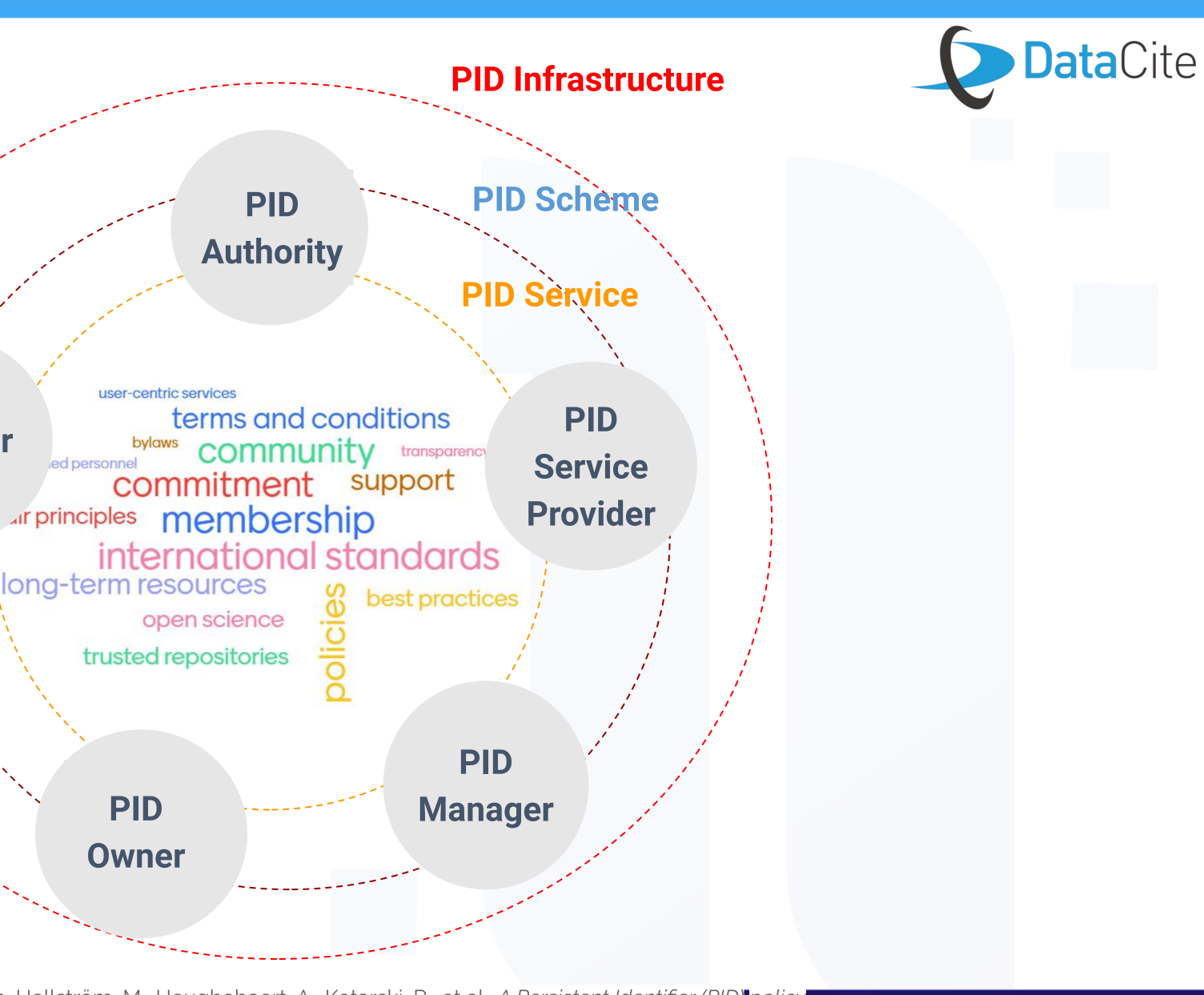
user-centric services

long-term resources

trusted repositories

PID **Owner**

European Commission, Directorate-General for Research and Innovation, Hellström, M., Heughebaert, A., Kotarski, R., et al., A Persistent Identifier (PID) policy for the European Open Science Cloud (EOSC), Publications Office, 2020, https://data.europa.eu/doi/10.2777/926037





FAIR-IMPACT t takes a village

PID Authority



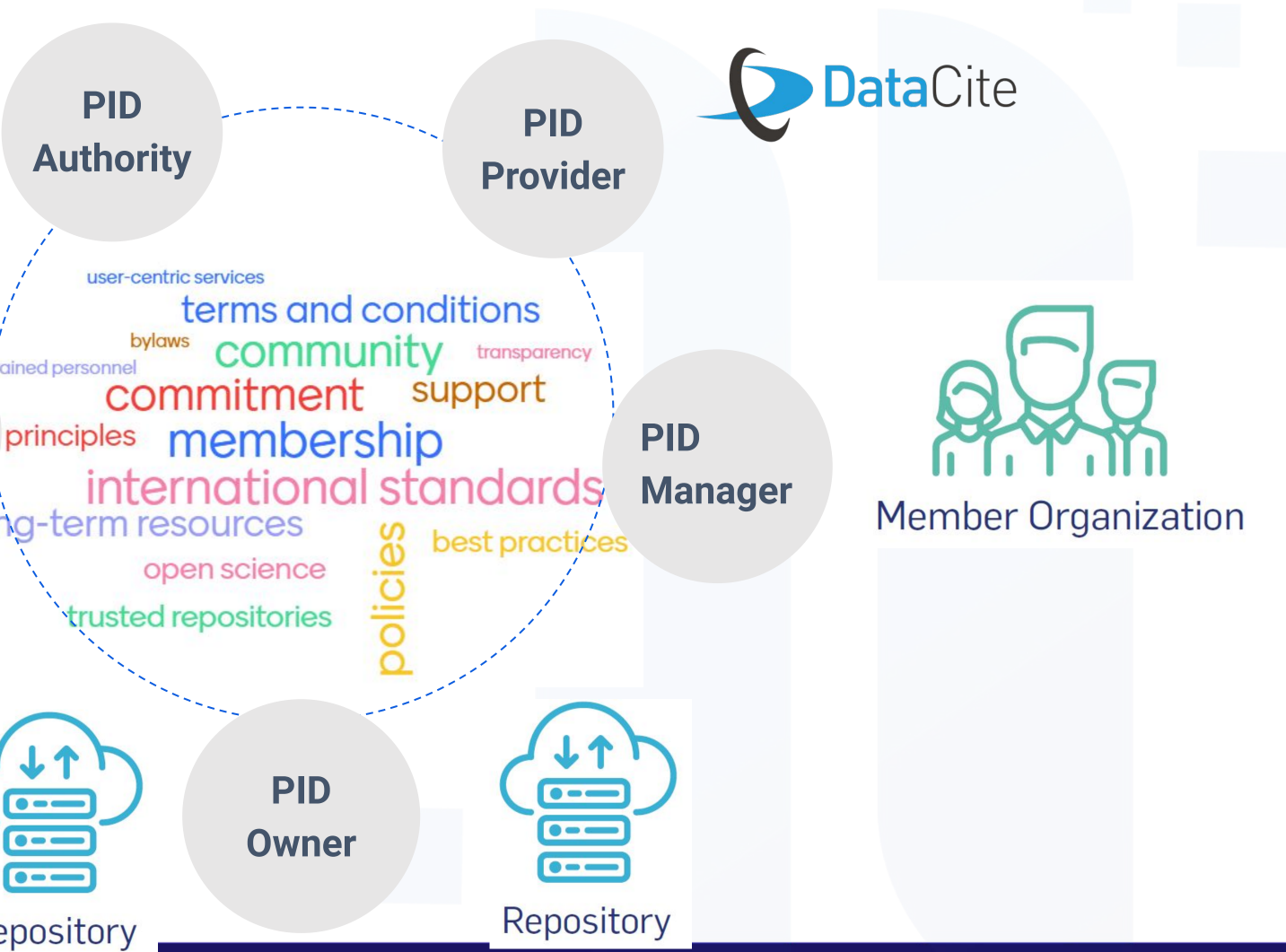
PID User

bylaws trained personnel

iong-term resources

trusted repositories







PID Value Proposition

Let's discuss in break-out groups: 1) Roles as defined by the EOSC PID Policy - and how these apply to existing PID systems & providers 2) Value of PIDs for the research ecosystem 3) Pain Points that PIDs can solve & Benefits of PIDs for EOSC users





Credit: created with crayon.com





1) Task participants will draft a value proposition document based on today's discussion 2) This draft will be shared with all participants for further comment 3) There will be a second workshop next year to discuss milestones 2 and 3 related to PID provider participation in EOSC



Want to get involved? gabi.mejias@datacite.org