## ACTIONS

1. Lower access barriers for institutions to participate to interoperable global PID e-Infrastructures, through appropriate agreements between institutions, fostering collaborations and with the support of national/international bodies.

2. Support scientific communities without existing PID solutions to participate to existing interoperable PID frameworks, while tailoring interfaces to their specificity.

3. Provide (seed) funding to ease local participation and access to emerging PID infrastructures.

4. Design policies to elevate data to a key indicator in research assessment, with appropriate attribution to their creators and curators, through open and interoperable PIDs.

5. Design appropriate incentive systems to pervade research evaluation, e.g. citation mechanisms based on PIDs for data, linked to PIDs for contributors.

6. Assure that a trusted/open/sustainable/interoperable PID infrastructure is established with ease of participation of 3rd-parties.

7. Establish a participative framework with PIDs for contributors and materials, where any participant can expose information, enriching the entire e-Infrastructure.

## BENEFICIARIES

- E-INFRASTRUCTURE PROVIDERS
- LONG TAIL RESEARCH INSTIT.
- RESEARCH COMMUNITIES
- FUNDERS AND POLICYMAKERS