

ACTIONS

BENEFICIARIES

[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.

E-INFRASTRUCTURE PROVIDERS

LONG TAIL RESEACH INSTIT.

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

RESEARCH COMMUNITIES

[3] Facilitate interoperability between stakeholders with community-specific, institution-specific or national PIDs solutions and emerging global open solutions.

E-INFRASTRUCTURE PROVIDERS

RESEARCH COMMUNITIES

FUNDERS AND POLICYMAKERS

[4] Develop an interoperable PID infrastructure that supports development of third-party tools for discoverability, impact assessment, and other value added services.

RESEARCH COMMUNITIES

FUNDERS AND POLICYMAKERS

[5] 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.

RESEARCH COMMUNITIES

[6] Harmonize formats and APIs, so that information from emerging and existing PID frameworks can be exposed and mutually enriched, while enabling third-party discovery services.

RESEARCH COMMUNITIES

FUNDERS AND POLICYMAKERS

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

E-INFRASTRUCTURE PROVIDERS

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

RESEARCH COMMUNITIES

FUNDERS AND POLICYMAKERS

