OpenAIRE is a participatory, community-led, and technology-savvy infrastructure ensuring optimal convergence of Open Science efforts in Europe.

OpenAIRE is a one-stop shop for scholarly communication services addressing all stakeholders’ needs to improve science through openness & transparency.

OpenAIRE is the Europe-wide Research Information System encompassing all research and enabling ready-made reporting, monitoring & analysis services.

OpenAIRE is Europe’s gateway to worldwide Open Science, embedded in a global system of repository networks.

Building on the outcomes of the COAR Next Generation Repositories Working Group OpenAIRE will support the following implementation of next generation networked services:
- Improving discovery and content transfer through the adoption of state of the art web technologies to synchronize both content and metadata as web resources.
- Enable Open Metrics for repositories as a means of transparency, auditability in the calculation and free access to the metrics, covering different publication/data types in the metrics.
- Annotation Services to more actively engage researchers with the repositories and their content.

OpenAIRE accelerates innovation in open scholarly communication and serves as a testbed for novel services & models.

OpenAIRE is a trusted open (research) data hub for 3rd party providers to build innovative value added services for research and society.

OpenAIRE builds bridges to Citizen Scientists and the public, enabling access and reuse of research to non-professional researchers.