

KEY STAKEHOLDERS

e-Infrastructure and data centre operators who need to serve community needs, implement and adhere to standards, and are ultimately responsible for supporting an interconnected fabric of data-intensive research and scholarship. Moreover, third-party providers of value-added services, such as impact assessment and information discovery, are increasingly emerging.

e-Infrastructure and data centres

Scientific and research communities who rely on trusted e-Infrastructure to thrive in the data-intensive era, and ultimately evolve into an e-Science perspective, where research outputs are routinely shared and re-used.

Researchers

The scholarly communication community including publishers and libraries who are the main actors in disseminating and discovering research, to a scientific community in flux towards data-intensive science.

Scholarly communication

Funders and policy makers who are responsible for funding research in general and e-Infrastructures in particular, with a need to increase collaboration and ultimately optimise investment of funds.

Funders and policy makers

