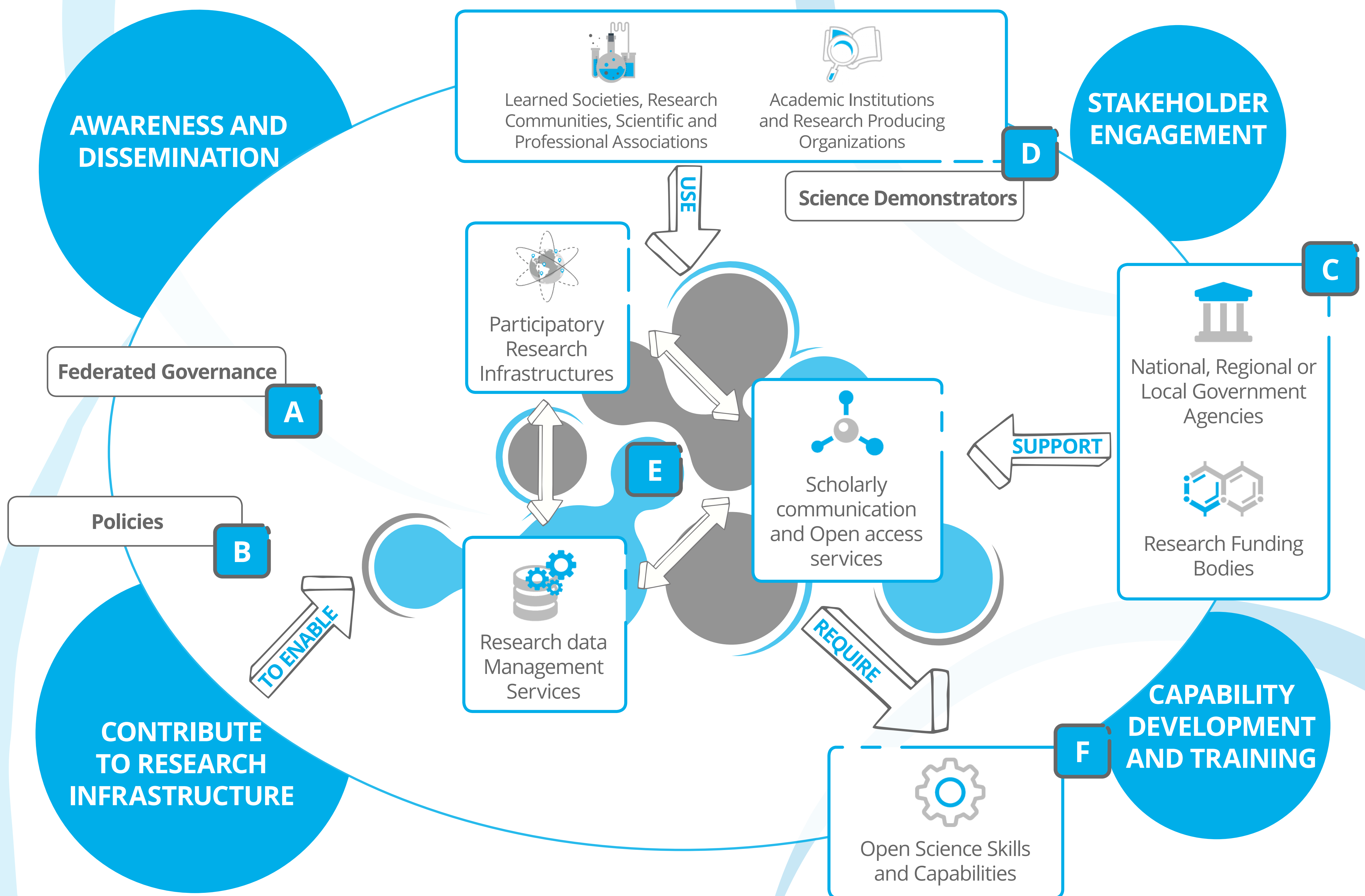


THE ENGAGEMENT COMPONENT FOR A SUCCESSFUL PAN-EUROPEAN OPEN SCIENCE INFRASTRUCTURE SHAPING DISCOURSE AND ENGAGING STAKEHOLDERS FROM A RESEARCH LIBRARY PERSPECTIVE

What is the EOSC?

The European Open Science Cloud will offer 1.7 million European researchers and 70 million professionals in science and technology a virtual environment with open and seamless services for storage, management, analysis and re-use of research data, across borders and scientific disciplines by federating existing scientific data infrastructures, today scattered across disciplines and Member States.



HOW IS EOSC PILOT HELPING TO BUILD THE EOSC?

By resolving Technical, Cultural & Scientific Challenges with stakeholders

- A** Designing a Pan-European governance structure
- B** Establishing a policy environment required for the effective operation, access & use of the future EOSC
- F** Engaging with stakeholders
- D** Evaluating the feasibility and value of data re-use through Science Demonstrators
- E** Developing the interoperability requirements (architecture, mechanisms) and validate a portfolio of EOSC services

THE ROLE OF RESEARCH LIBRARIES

RESEARCH INFRASTRUCTURE: actively participate in the development and support of services

SKILLS AND CAPABILITIES: support users in effectively navigate and leverage the EOSC policies and service portfolio

AWARENESS: raise awareness of Open Science principles and practices

VISIT US AT:

 www.eoscpilot.eu

 libreurope.eu/blog/2017/02/23/eoscpilot-europe-an-open-science-cloud-research-pilot/

Who's behind EOSCpilot? The project started its ambitious work programme on 1st January 2017 for 2 years and gathers a consortium of 33 pan-European organisations & 15 third parties covering a broad range of disciplines and organisations.

For the full list of organisations involved see eoscpilot.eu/about/consortium