## More Information on the initiatives described in this poster is available on the scholarly communications blog at [https://scholarlycommunications.jiscinvolve.org](https://scholarlycommunications.jiscinvolve.org)

### Research funders’ and institutions’ policies on OA

Jisc Sherpa/RoMEO lists OA policies of research funders, and ROARMAP keeps track of institutional OA policies. The benefits of these three services are that they provide a single point of entry for researchers to discover policy statements.

### Institutions’ requirements on research data management

The Jisc Digital Curation Centre has mapped requirements for research data management to new fields in the standard “Organisation Profile Document” format. This covers policies, implementation plan, supporting documentation, and OA good practices.

### Research funders’ policies on open data and OA data management

### Journal requirements on OA and research data management

### Services to reduce costs by exploiting existing interoperability and global identifier solutions

- **Submission**
  - Researchers to submit: IRUS-UK usage statistics and uses it in a range of research activities.
  - Jisc contributes to the SHARE notification service.
  - Jisc Sherpa/RoMEO lists OA policies.
- **Acceptance**
  - Monarch, IRUS-UK, ROXIE.
  - JUSP (journal usage statistics portal).
- **Publication**
  - Monitor, Jisc publications router.
  - IRUS-UK (usage reports).
- **Use**
  - Jisc contributes to the SHARE notification service.
  - Jisc Sherpa/RoMEO lists OA policies.

### Event-based infrastructure based on machine-based notifications, to better support open sciences policies and practices

- **Enabling a Network of Research Communication Brokers**
  - Jisc and OpenRef are working together to define an architecture that would enable notifications of scholarly events to pass easily between those responsible for those events, to those with an interest in knowing about them.

- **Event-based infrastructure**
  - Use of protocols such as PublishAlarms in domains outside scholarly communication.
  - CASRAI Next Generation Repositories Project.
  - The SHARE project in OA, especially the concept of the SHARE notification service.
  - The Crossref Event Data initiative.

- **Producers of events**
  - Paul Wellis' blog: go open, do open exchange.

- **Consumers of events**
  - Jisc and OpenRef are working together to define an architecture that would enable notifications of scholarly events to pass easily between those responsible for those events, to those with an interest in knowing about them.

- **Subscription**
  - Jisc and OpenRef are working together to define an architecture that would enable notifications of scholarly events to pass easily between those responsible for those events, to those with an interest in knowing about them.