» Jisc

» Research at Risk

» Research Data Spring
Vision
To make the UK the most digitally advanced education and research nation in the world

Mission
To enable people in higher education, further education and skills in the UK to perform at the forefront of international practice by exploiting fully the possibilities of modern digital empowerment, content and connectivity

23 Oct 2014 - The Higher Education Policy Institute (HEPI)
Jisc: a hidden advantage for higher education
What you get from Jisc

Digital content

Network & IT services

Advice

Research & development
1. **Research at Risk**

2. **From prospect to alumnus**

3. **Effective learner analytics**

4. **Building capabilities for new digital leadership, pedagogy and efficiency**

**Co-design** is our collaborative innovation model. Steered by customer priorities, it is designed to exploit new opportunities and address **pressing issues** in higher and further education through technology.
"I have some paperwork to catch up. If I’m not back in two days, organize a search and rescue team!"

©Randy Glasbergen: www.glasbergen.com
Realising a robust and sustainable research data management infrastructure and services to enrich UK research.

**Challenge**
There is currently an inefficient and fragmented approach to research data management throughout the UK. This leads to underperformance and cost inefficiencies across universities. There is a real risk to universities in failing to comply with government and funder requirements.

**Who it affects**
- Researchers need to comply with government and funder requirements
- IT directors need to store and manage research data
- Librarians need to ensure other researchers can access the data

**Why it matters**
- Ability to attract and retain researchers
- Reputation of universities can be affected by mismanagement of research data
- Support better research collaboration (internationally)
- Comply with requirements of research funders

**Success criteria**
- Cost effective national brokered infrastructure as a service
- Research outputs discoverable and reusable
- Fewer impediments to doing research
- Research Data Management is business as usual

---

**Jisc audience**
Which members of Jisc’s audience will be most interested?
- VCs
- Principals
- Finance Directors
- Librarians
- IT Directors

**Timescale**
How long until we can expect to see the benefits?
- 2 weeks, requirements and plan

**Commitment**
Who in the steering group pledged to commit two days of their time?

---

This must be sorted and pulled together. Jisc can offer leadership here.

John Sherratt - Director of ICT, Imperial College, RUGIT

---

 Strategic framework
How does the challenge fit with Jisc’s strategic framework?
Activities

» Shared tools and services
» Research data management BAU
» Compliance with funder requirements
» Making data count
» More key areas...
Research data infrastructure
Research Data Spring

Tools and software for managing research data

http://heroeslike.us/event/farm-to-fork-4/
Promoting innovation

» Collaborate
» Get funded
» Develop
The timeline

Till January 2015

February 2015

New ideas
Votes
Comments

Powered by IdeaScale

Develop ideas
Merge ideas

Workshop I

Pitch
Draft Business Plan

Build a team

January- June 2016

December

July- November

July

March - June

Testing and prototype phase III (6 months)
Workshop III
Testing and prototype phase II (4 months)
Workshop II
Testing and prototype phase I (3 months)
» From innovation to shared services
Follow us on #dataspring

Daniela Duca
Senior co-design manager

Daniela.Duca@jisc.ac.uk