EMBEDDING INSTITUTIONAL DATA CURATION SERVICES IN RESEARCH (EIDCSR)
eidcsr.oucs.ox.ac.uk/

**Project Aim**
The Embedding Institutional Data Curation Services in Research (EIDCSR) Project aims at scoping and addressing the data management and curation requirements of three collaborating research groups in Oxford that generate and share data as part of a BBSRC funded project.

**A lifecycle Approach**

**A Collaborative Project**

An institutional collaboration led by:

- Oxford University Computing Services
- The Computational Biology Group
- The Cardiac Mechano-Electric Feedback Group

working with:

- Oxford University Library Services
- Research Services

and support from:

- IBM

**Audit and Requirements Analysis - Findings**

**DATA MANAGEMENT REQUIREMENTS**
- SECURE STORAGE
- ACCESS TO LARGE DATA
- METADATA MANAGEMENT

**Costs of data management and preservation**

**CREATION**
- Staff time in labs generating data
- Use, maintenance and acquisition of lab equipment
- Staff time to generate mesh data
- Equipment and software required to generate mesh data

£ 668K - 73%

**CURATION**
- Analyst work
- Metadata
- Workflow tools
- Policy

£ 215K - 24%

**Keeping Research Data Safe 2 - a JISC-funded Project**
The identification of long-lived digital datasets for the purposes of cost analysis

**Project Team**

The EIDCSR Project team comprises: Dr. Michael Fraser (PI), Prof. Paul Jeffreys (Co-PI), Prof. David Gavaghan (Co-PI), Prof. Peter Kohl (Co-PI), Luis Martinez-Unbe (Project Manager and Analyst), Kathryn Dally (Lead, Policy Development), Ben O’Sheen (Lead, Metadata Management). For further information email: eidcsr@oucs.ox.ac.uk