EDINA is a national data centre funded by JISC (UK Joint Information Systems Committee) to provide network-level services for UK Further and Higher Institutions. Under the Digital Repositories and Preservation Programme, JISC aspires to increase capacity of institutions to provide stewardship of their knowledge assets for long-term preservation and sharing, such as under terms of open access. Through the JISC RepositoryNet, key projects provide support and services to institutions in the development of their institutional repositories and to academics where local repository provision is not available. EDINA with its partners provides two UK national online repository services sponsored by the JISC: for learning materials (the Jorum) and for eprints (the Depot). Two ‘data projects’ also funded by JISC are described: one completed (GRADE), one just begun (DataShare). All have added to the national fabric of repository provision in support of the development of and access to ‘community-generated content’ within UK Further and Higher Education.

Launched in June 2007, the purpose of the Depot (http://depot.edina.ac.uk) is to enable all UK academics to share in the benefits of Open Access exposure for their research outputs. As part of JISC RepositoryNet, the Depot is provided as a national facility geared to support the policies of UK universities and national funding agencies towards Open Access, aiding policy development in advance of a comprehensive institutional archive network.

The Depot offers the following services:

1. a re-direct service, nicknamed Repository Junction, to ensure that content within the remit of an existing institutional repository is correctly placed.
2. accepts deposit of eprints from researchers at institutions that do not currently have an Institutional Repository (IR).
3. as institutional repositories (IRs) are established, the Depot will support the transfer of relevant content to help populate those new IRs.

JISC RepositoryNet, key projects provide support and services to institutions in the development of their institutional repositories and to provide stewardship of their knowledge assets for long-term preservation and sharing, such as under terms of open access. Through the EDINA is a national data centre funded by JISC (UK Joint Information Systems Committee) to provide network-level services for UK Further and Higher Institutions. Under the Digital Repositories and Preservation Programme, JISC aspires to increase capacity of institutions to provide stewardship of their knowledge assets for long-term preservation and sharing, such as under terms of open access. Through the JISC RepositoryNet, key projects provide support and services to institutions in the development of their institutional repositories and to academics where local repository provision is not available. EDINA with its partners provides two UK national online repository services sponsored by the JISC: for learning materials (the Jorum) and for eprints (the Depot). Two ‘data projects’ also funded by JISC are described: one completed (GRADE), one just begun (DataShare). All have added to the national fabric of repository provision in support of the development of and access to ‘community-generated content’ within UK Further and Higher Education.

Launched in June 2007, the purpose of the Depot (http://depot.edina.ac.uk) is to enable all UK academics to share in the benefits of Open Access exposure for their research outputs. As part of JISC RepositoryNet, the Depot is provided as a national facility geared to support the policies of UK universities and national funding agencies towards Open Access, aiding policy development in advance of a comprehensive institutional archive network.

The Depot offers the following services:

1. a re-direct service, nicknamed Repository Junction, to ensure that content within the remit of an existing institutional repository is correctly placed.
2. accepts deposit of eprints from researchers at institutions that do not currently have an Institutional Repository (IR).
3. as institutional repositories (IRs) are established, the Depot will support the transfer of relevant content to help populate those new IRs.

Repository Junction and Beyond at the EDINA (UK) National Data Centre