



# FracRisk



## Reporting form for deliverables

<b>Deliverable Number:</b>	D2.1
<b>Work package number:</b>	2
<b>Deliverable title</b>	Provision of storage and curation of data facilities and guidelines to partners
<b>Type</b>	DEC
<b>Dissemination Level</b>	PU
<b>Lead participant</b>	UEDIN
<b>Contributing scientists and other personnel</b>	Katriona Edlmann, Chris McDermott
<b>Schedules delivery date from DOW</b>	01/12/2015
<b>Actual / forecast delivery data</b>	15/09/2015
<b>Comments (optional)</b>	Highly sensitive, secure and publically available data storage and curation facilities all in place.

### Deliverable summary text:

There are three levels of data storage and curation provision for the FracRisk project based on data security:

The most secure and sensitive data is stored and accessed on a shared storage drive hosted by The Edinburgh University Computer and Data facility (ECDF). They have provided a 1TB secure storage drive for the exclusive use of the FracRisk consortium, and storage capacity can be increased as required. It provides common use and secure data storage for highly sensitive data sets and reports, with regular back-up, data restore and data protection procedures in place. Access is via secure university login, VPV access and login and mapping the shared drive onto the user's computer. All consortium members have the access instructions and computer support was available at the FracRisk kick off meeting to ensure that all consortium members had set up access to the shared drive hosted at Edinburgh.

Secure data is held on the server for the fracrisk website [www.fracrisk.eu](http://www.fracrisk.eu) and is hosted by the The University of Edinburgh Learning, Teaching and Web Service (LTW) based within the University of Edinburgh's Information Services Group. The data is stored and accessed through the [www.fracsik.eu](http://www.fracsik.eu) website site login area and login details have been sent out to all consortium members. This secure area will be the repository for all secure datasets, reports and information not publically available. As with the University provided secure shared drive, the website secure login area has regular back-up, data restore and data protection procedures in place and storage capacity can be tailored to requirements. New members requiring secure access can be added by the consortium administrator.

The FracRisk website is primarily a publically available site and all publically available datasets and reports will be available via [www.fracrisk.eu](http://www.fracrisk.eu).

<b>Submitted</b>	15/09/2015
<b>Reviewed</b>	Yes by Katriona Edlmann on 15/9/15
<b>Final submission</b>	Submitted to portal 15/09/2015