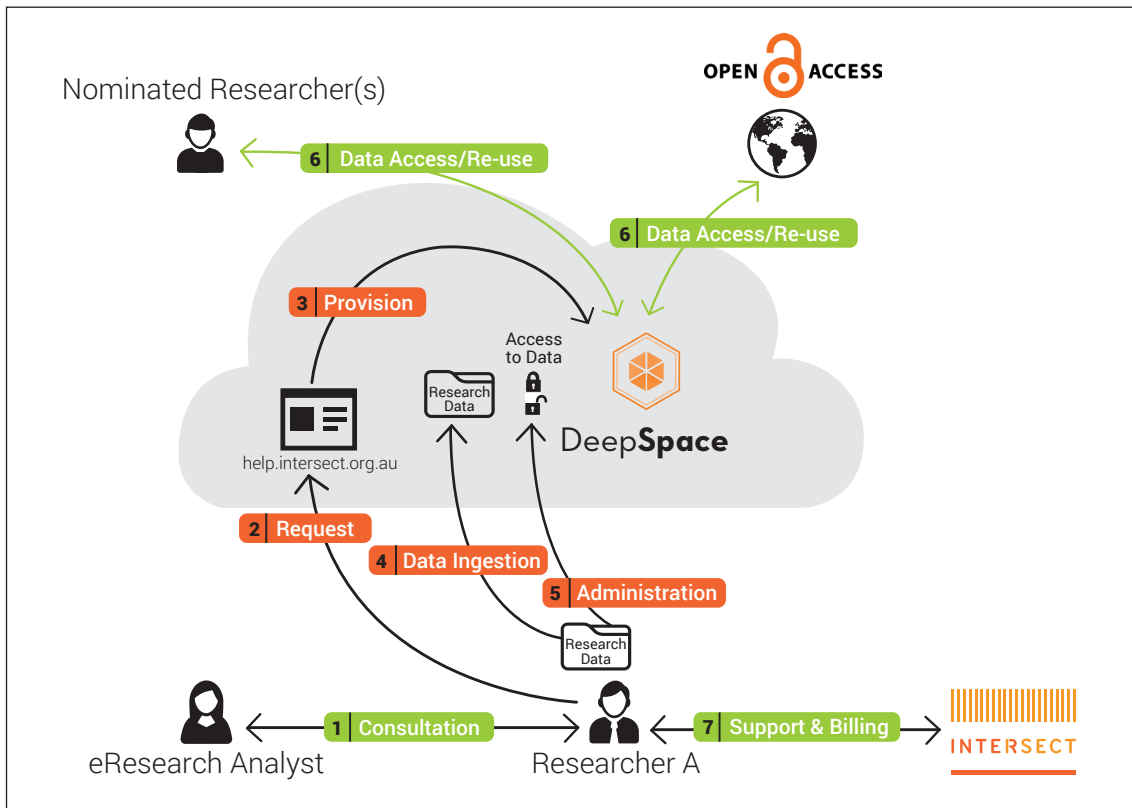




Archiving published data sets for re-use: powered by DeepSpace Scenario

- Researcher A has completed his/her research project and needs to store their datasets in a secure environment that enables either access by nominated researchers or open access and download of the data for reuse.

Solution



- 1 Consultation** Researcher A discusses his/her research data archiving and access requirements with an Intersect eResearch Analyst and they select DeepSpace.
- 2 Request** Researcher A orders a Space Plan from help.intersect.org.au.
- 3 Provision** Intersect provisions DeepSpace cloud storage.
- 4 Data Ingestion** Researcher A uploads data to DeepSpace.
- 5 Administration** Researcher A assigns sharing permissions (security) to nominated researchers or enables open access.
- 6 Data Access/Re-use** Nominated researchers access/download the research data using their organisational credentials via the Australian Access Federation (AAF). If open access, any person may access/download the data.
- 7 Support & Billing** Researcher A obtains ongoing support from help.intersect.org.au and pays for monthly consumption of DeepSpace, or arrange payment through their organisational Space Plan.