

Using ReDBox 2 to link research project metadata with multiple data sources, including Google Cloud Platform. How ReDBox allows you to collate research data from external cloud sources into one centrally managed location and then combine it all as an archive.

Jason Nairnsey¹

¹Portfolio Manager – Research & Library, University of Wollongong

Synopsis	Providing storage for research data is only one part of the equation. Knowing what that storage is and linking it to research project metadata and Research Data Management Plans can be a bigger challenge. Research data for each project can be spread across multiple locations and embedded in multiple cloud applications, such as code repositories, electronic lab notebooks, surveys and databases etc. This presentations outlines an advanced solution using ReDBox 2 and its ability to be the central application in the research project administration lifecycle as well as its ability to provision new and connect to existing related research services.
Format of demonstration	Slide Show
Target research community	Those responsible for and involved with the management of research data
Statement of Research Impact	Streamlining the administrative process of managing research data for researchers allowing them more time to carry out the research itself as well as providing oversight and reporting at a DVC-R level.