The Mendeley Data advantage

Your institution deals in data, and most likely, your researchers are publishing their research data in multiple repositories. Mendeley Data provides institutions with an end-to-end research data management (RDM) solution to store and protect data, with full visibility of where it is.

**Mendeley Data Manager**
A collaborative team workspace where researchers can share project data, integrate external data sources securely and prepare datasets for publication.

**Mendeley Data Repository**
A repository specialized for research data, to store and share datasets following the FAIR data principles.

**Mendeley Data Search**
A comprehensive data search engine including 20+ million datasets indexed from 1000s of data repositories.

**Mendeley Data Monitor**
A tool to track datasets published by researchers both within and outside the institution, to facilitate compliance with funders’ mandates and enable reporting and showcasing.

Institutions can
- Provide transparency into the research lifecycle
- Help researchers save time, increase collaboration and manage resources effectively
- Increase the exposure of research and showcase research outputs
- Keep track of where data is stored and shared both within and outside an institution
What our users say

It was very straightforward to upload our datasets to Mendeley Data Repository – we didn’t have to worry about anything, it just worked, even with the very large files that we had. One of the features that I appreciated the most was the ability to set a date for when the dataset became publicly available to everyone – while we were still confirming our final checks for publication, we could still share the data with external reviewers. The number of emails that I have received about these datasets is astronomical.

**John Ioannidis**
Professor of Medicine, of Health Research and Policy, of Biomedical Data Science, and of Statistics Stanford University

85% of users are likely to recommend Mendeley Data

96% rated its ability to help them share data as “effective.

Source: TechValidate survey of 112 users.

An interoperable solution

In addition to helping researchers collect their data in a more structured way and ensuring that they retain control of how data is shared, Mendeley Data is a flexible platform; modules are designed to be used together, as standalone pieces, or combined with other research data management (RDM) tools researchers may already use. Integration with the global RDM ecosystem and other Elsevier research intelligence solutions is possible through open APIs.

- An open system, through open APIs, modules can be integrations with other RDM tools
- Data remains private at or owned by your institution
- An integrated system with the researcher workflows, to ensure simple and clear use
- Researchers continue to work in the same way, avoiding additional bureaucracy and administration