Digital Commons Data is a generalist data repository — a research data management (RDM) solution for researchers, administrators, and data curators to store, manage, curate, share and preserve data.

With Digital Commons Data, your researchers have a secure and trusted repository to publish datasets following the F.A.I.R. principles of findability, accessibility, interoperability and reusability. Your team has the tools to manage, curate, and report on institutional research data outputs and impact.

- **Secure flexible storage** allows connections to your institutional data to solve storage needs
- **Showcase data** alongside other outputs to maximize reach and impact
- Report on research data with **interactive dashboards** for visibility on inventory, usage, and engagement
- **Preserve data** for long-term availability and reuse
- **Enable collaboration** within and beyond the institution to facilitate the research process
- Put your team in full control, with powerful tools to manage, administer, and curate data

What goals can Digital Commons Data help you reach?

- Meet funder guidelines with F.A.I.R. data
- Store, archive and preserve research data
- Encourage RDM best practices for greater impact
- Enable collaboration on data by project teams
- Showcase data outputs for impact and reporting
Data, including very large files, can be copied from external data sources into projects quickly and easily without the need for extra technical support.

Datasets pass through optional internal processes before appearing live for standardization, coordination, and verification.

Datasets are indexed in DataCite, Scholix, OpenAIRE, Data Monitor and Google Dataset Search for showcasing, RDM compliance, and to support open data.

Support every step of the way:

Digital Commons Data is a turnkey, cloud-hosted, and fully supported module that delivers all the functionality to achieve an institutional research data management program without additional technical investment. All software maintenance, configuration and implementation is managed by our teams, saving you valuable time and reducing the need for local IT support.

- Dedicated support and software upgrades included
- Training for all administrators on how to use the system
- Personalized support model with unlimited support from your designated Consulting Services representative

The NIH defines generalist repositories as repositories which accept data regardless of data type, format, content, or disciplinary focus. As a generalist repository, Digital Commons Data can support compliance with RDM mandates across the globe.

For more information, visit: elsevier.com/solutions/digital-commons/data

For more information, visit: data.mendeley.com