FAIR is a set of guiding data management principles created by a diverse community of scholars, librarians, archivists, publishers and research funders who sought to facilitate change towards improved knowledge creation and sharing.

The FAIR data principles were created to support the reuse of scholarly data through good data management, particularly through enhancing the ability of machines to automatically find and use data.

Why is FAIR so important?

- Clarity on what good data management looks like and who is responsible for it
- Maximise the value obtained from your data
- Visibility and accessibility of data for those who need it, particularly in the case of those who fund research
- Long-term care and stewardship of data
- A major outcome from FAIR will be the improvement in the quality of digital publications

Find out more about how EBSCO & Perpetua by Arkivum can help you follow the FAIR principles

Learn More