Figshare for Institutions



Figshare for Institutions is an **open** platform for hosting and **sharing** the raw material of **Smithsonian research**.

Figshare for Institutions enables you to:

- Quickly deposit your research data on an open web-based platform at no cost (to you.)
- Get a Smithsonian-specific DOI so your data is properly cited and shared.
- Reserve a DOI before making your data public, e.g., when needed for a publication.
- Include citations for your data with your publications and other research outputs in the Smithsonian Research Online (SRO) bibliography.

Who can use Smithsonian's Figshare for Institutions?

Anyone with an SI network account.

Why use Figshare for Institutions?

Figshare for Institutions is jointly administered by the Smithsonian Libraries and Archives and OCIO's Office of Research Computing who are committed to caring for your data, including any future platform migrations, long after it is deposited. Figshare for Institutions also includes more storage space per user than figshare.com.

What data can I share?

Figshare accepts all file formats and provides previews for the most common types, however some types of research data are more appropriate for figshare than others. Figshare is great for:

- data that underlie peer-reviewed publications
- discreet sets of data that are adequately described and ready to be interpreted or reused by others
- data for ongoing research that periodically needs to be shared

Please do *not* use Figshare for:

- Peer-reviewed publications that should be deposited in Smithsonian Research Online (SRO).
- Large amounts of photos and/or video that are better served through a media repository like SI DAMS.
- Any data, regardless of format, that falls under one of the "Allowable Restrictions" as listed in <u>SD 609</u>, <u>Digital Asset Access and Use</u>, including data with PII, copyright restrictions, or sensitive content.



For more information & to get started go to <u>https://confluence.si.edu/display/FFI/Figshare+for+Institutions</u>