INSTRUCTIONS FOR NEW OSF USERS

1. Select Sign Up at osf.io

2. Select Login through your Institution.

3. Select your institution from the list of available institutions.

4. User will be directed to complete their account creation and an email verification will be sent.

5. Login to OSF using the link provided in the verification email.

INSTRUCTIONS FOR EXISTING OSF USERS

The following steps work only if your institutional email address is part of your OSF account. First visit your OSF Settings page and verify your institutional email address is listed in your Account Settings. Then follow the steps below to get started.

1. Visit osf.io and select Login through your Institution from the main login page.

2. Select your institution from the list of available institutions.

3. Users can now login into OSF via the regular sign in process. The institutional sign in step only needs to be completed once by each user.

ADDING AN INSTITUTIONAL AFFILIATION TO YOUR OSF PROJECTS

For more detailed information on affiliating individual OSF projects with your institution, please visit our Help Guides at help.osf.io/m/institutions/l/533260-affiliate-an-osf-project-with-an-institution
CENTER FOR OPEN SCIENCE
NON-PROFIT ORGANIZATION INCREASING TRANSPARENCY, REPRODUCIBILITY, AND INCLUSIVITY OF RESEARCH.

WHAT WE WORK ON

INFRASTRUCTURE
Building and maintaining OSF and related products to help researchers and stakeholders manage and archive research.

METASCIENCE
Supporting research on scientific practices to evaluate reproducible research methods and increase the efficiency of scientific research.

COMMUNITY OUTREACH
Promoting open communities to encourage and support shifting incentives and practices to align more closely with scientific values.

WHO WE WORK WITH

RESEARCH INSTITUTIONS
Fostering collaborations, increasing research visibility, and enhancing transparency at institutions.

PUBLISHERS & SOCIETIES
Providing powerful tools and services to journals, societies, and funders to minimize complexity and encourage transparent research practices.

DEVELOPERS
Building free, open web apps and programs to support and connect the research workflow.

SCIENTISTS
Educating and training scientists on transparent, reproducible research practices and providing tools to engage in these practices.

OSF
A free, scholarly commons developed and maintained by COS used for documentation, files, collaboration, and connecting to services for artifacts of research activity. OVER 75,000 users across disciplines use OSF to manage their research.

ADD-ONS
Link common storage and citation tools to projects (e.g. Dropbox, Dataverse, Google Drive, GitHub, Zotero, etc.)

ANALYTICS
Measure the impact of your work. You can learn about visits to your public projects.

PRIVACY CONTROL
All projects are private by default. Public projects can have private components; private projects can have public components.

PERSISTENT IDENTIFIERS
Globally unique identifiers for projects, components, and files. DOIs are also available for public projects.

COLLABORATIVE WIKI
Version controlled markdown editor with variable access settings.

CONTRIBUTORS
Three levels of permissions: Administrator, Read + Write, and Read. Contributors can be Bibliographic or Non-Bibliographic.