



Benefits for your institution

- Pure creates an integrated environment for all research output and activities from publications and projects to posters and patents
- Research information (publications, projects, etc.) can be easily repurposed for reports, applications, even departmental webpages, lessening administrative burden
- Promote your faculty, their research, and generate interest globally through public-facing profiles
- Pure Portal: Publicly-accessible website which opens up your institutions expertise to the outside world



Benefits for administrators

- Compile data, custom reports, and charts/graphs for annual reports on any data type available in Pure-publications, projects, activities, and more, reducing time spent on creating bespoke reports
- Set and monitor progress towards departmental targets for areas such as collaboration patterns or citation trends
- Create customizable dashboards for an at-a-glance overview of strategically-important metrics



Benefits for faculty and researchers

- Compile a complete view of your research, awards and activity with data from both internal systems and external sources (Scopus, Web of Science, etc.). Your profile is easily discoverable online via your institution's Pure Portal, enabling you to be discovered by, and find, potential collaborators
- Easily create customized CVs and NIH Biosketches
 —always kept up-to-date with data from Pure



Benefits for librarians

- Ensure publication records are accurate and complete. Set Pure to automatically search in multiple online publication sources—including Scopus, Web of Science, PubMed, WorldCat, CrossRef, and more-at-regular intervals (subject to data subscriptions). Publications are then matched to researchers and sent for their review and your validation
- Use Pure as a System of Record to store your institution's manuscripts, data sets, and other research output, and ensure they are linked to your researchers' profiles and relevant departments or institutes. Or, automatically feed data from Pure to DSpace, ePrints, or FEDORA
- Easily identify journals' Open Access status and track deposits of full-text articles to ensure compliance with Open Access mandate



