

What is VIVO

VIVO creates an integrated record of the scholarly work of your organization.

As an open source tool for research discovery VIVO is used at more than 100 organizations around the world. VIVO organizes information regarding the scholarship of your institution using automated data processes resulting in a rich, connected, standard data resource for providing scholar profiles, expert finding, content analysis, network analysis, and discovery of connections across researcher partners and much more. VIVO's open standards-based approach insures that data in your VIVO can be shared with others to create big data views of scholarly activity.

Connect

Duke University connects more than 170,000 journal articles, 2,000 books and 1,200 artistic works to REACH NC, a state-wide network of 19 organizations in North Carolina highlighting research and scholarship.

Share

Brown University uses VIVO to share accomplishments of faculty through integrated and automated profiles that include papers published, courses taught and grants awarded. Publication citations link to full text when available.

Discover

Cornell University uses VIVO to discover locations of research efforts using visualizations displaying VIVO data, helping scholars, students, administrators and the public find activity across the nation and world.

To learn more, contact us at info@vivoweb.org, visit <http://vivoweb.org>, follow @vivocollab on Twitter.

The VIVO Approach

VIVO is a member-supported open source project of the Duraspace organization.

Members participate in the design and building of software and data models, resulting in truly open, non-proprietary solutions for representing scholarship world-wide. VIVO works with government agencies, non-profits, research organizations and commercial providers to create the best possible resources for scholars and institutions supporting scholars.

Open Source

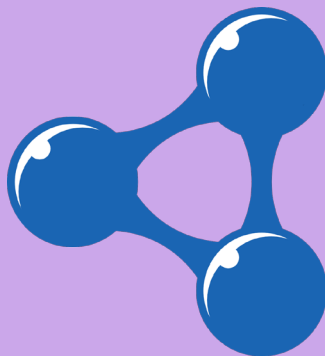
All VIVO materials are available under an open source license, free of charge.



GitHub

Open Data

VIVO data is easily shared across institutions supporting creation of new tools for exploring scholarship.



Open Community

Developers, researchers, librarians, archivists, data modelers and many others contribute time and talent to improving the representation of scholarship.



Interested in learning more? Try becoming involved in the VIVO open source community. Email info@vivoweb.org, visit <http://vivoweb.org>, follow [@vivocollab](https://twitter.com/vivocollab) on Twitter.