

FUNDRAISING and DATA: TAKE ACTION RESOURCES

The Stanford Digital Civil Society Lab curated these resources for those interested in taking action about AI, digital systems, and data collection. They are intended to provide a range of opportunities. You can suggest additional resources by contacting us.

1. [AI for the People](#): Nonprofit focusing on implications of AI for Black communities.
2. [AI Now Institute at New York University](#): Interdisciplinary research center dedicated to understanding the social implications of artificial intelligence.
3. [Algorithmic Justice League](#): Highlights algorithmic bias through media, art, and science; provides space for people to voice concerns and experiences with coded bias; and develops practices for accountability during the design, development, and deployment of coded systems.
4. [Center for Critical Race and Digital Studies](#): Educates, engages and consults with digital technology designers, developers, data scientists, content producers, and researchers working in industry, government, and academia about race and culturally conscious design, data collection and use, technology transfer, and implementation practices, among other issues, in and with respect to underrepresented communities.
5. [Connection Lab](#) and [Data Culture Project](#): Community-led processes for building a data culture.
6. [Data & Society](#): Research Institute studying the social implications of data-centric technologies and automation.
7. The [Digital Impact Toolkit](#) provides information on how to develop an organizational data strategy that aligns with your mission.
8. The [Database License tool from Digital Impact](#) helps you to understand software licensing rights for your organization.

9. The [Consent for Data Use tool from Digital Impact](#) helps you to gain a better understanding around collecting information from people, whether through recording interviews, running surveys, or videotaping a presentation or event.
10. The [Vendor Contract tool from Digital Impact](#) is a collection of policies covering the use of an organization's data by software or hardware vendors or consultants.
11. [Detroit Community Technology Project](#): Provides workshops and trainings on AI and other technologies for community groups, and a zine series for DIY workshops.
12. [haveibeenpwned.com](#): Examine your own data privacy practices and see if your information has been subject to data breaches.
13. [Breach Notification Law Interactive Map](#): Understand your own Data Breach Notification Law requirements.