TAKE ACTION RESOURCES

The Stanford Digital Civil Society Lab curated these resources for those interested in connecting to organizations or policy alliances working on Digital ID. They are intended to provide a range of opportunities to take action on digital IDs and their influence on civil society.

Global

1. **ID, Identity, and Identification**
   - Privacy International advocates that “an identity system should give people the ability to make and prove claims about themselves without divulging any unnecessary information to any party, free from concerns about being tracked, monitored, and having data exploited.”

2. **Designed for Privacy and Equity**
   - The Electronic Frontier Foundation outlines why digital identification “must be designed for privacy and equity.”

3. **Good ID Glossary**
   - Good ID publishes a helpful glossary and supports a global cohort of Good ID fellows. The #GoodID approach to identity management prioritizes data privacy and security through a framework of best practices.

4. **#WhyID: Add Your Name**
   - Sign an open letter drafted by a group of civil society organizations, technologists, and experts who work on Digital ID across the world.

5. **Digital ID Toolkit for Civil Society**
   - This Good Participation toolkit for Digital ID was designed by civil society for civil society and explains the Digital ID lifecycle.

6. **The A to Z of Privacy**
   - The Electronic Privacy Information Center provides a privacy glossary. Scroll down to Privacy by Topic.

7. **Conference for the ID4D Initiative**
   - A conference organized by Access Now, Namati, and the Open Society Justice Initiative, brought together 60 civil society orgs from across the world to discuss the World Bank’s ID4D Initiative.
Regional

Europe

8. **Exploring Digital Identity Through Art**
   - Identity2.0 is a creative consultancy that imagines and builds alternative tech futures, online exhibitions and workshops centered around people controlling their online identities. UK-based, founded and led by women of color.

   - The Alexander von Humboldt Institute reviews their DECiDe project, in which digital identities and voting were combined in a technical prototype to examine a future in which digital identity affects lottery procedures, voting, and polling. Based in Germany, the Institute focuses on internet and society.

10. **Building a Secure Digital Identity**
    - The European Digital Rights Initiative writes about digital identity, which “will likely become one of the most valuable commodities.”

North America

11. **Data for Black Lives Movement Roundtable**
    - A report from the Data for Black Lives Movement Roundtable explains why we should not allow the weaponization of COVID-19 data and why we should stop investing in data weapons.

12. **Building a Digital Identity Infrastructure**
    - The Center for International Governance Innovation in Canada discusses the need for a national digital identity infrastructure.

13. **Tech Ethics Lab**
    - Elizabeth M. Renieris, an expert on Digital IS is the founding director at the new established the IBM Tech Ethics Lab at Notre Dame.

14. **#NoMoreDataWeapons**
    - “Data for Black Lives is launching #NoMoreDataWeapons. No more investing in Data Weapons, No more building new Data Weapons, No more disguising Data Weapons as legitimate and neutral.”

15. **The Problem with National ID Cards**
    - The American Civil Liberties Union outlines 5 problems with national ID cards.
16. **Kenya ICT Action Network**
   - Multi-stakeholder think tank interested in ensuring that policymaking in the ICT sector adopts an open, accessible, human rights based approach characterized by multi-stakeholder participation.

17. **Lawyers Hub**
   - This article by a Kenya-based policy organization focused on providing solutions to policy involving digital ID covers what good digital ID includes, and the challenges faced in setting up good ID in Kenya.

18. **Surveillance, Digital ID, and Privacy**
   - This article by Grace Bomu provides different viewpoints on Digital ID’s effect on surveillance and privacy. Developing Data is a project organized by the Collaboration on International ICT Policy in East and Southern Africa (CIPESA), Strathmore University’s Centre of Intellectual Property & Information Technology (CIPIT), and the University of Edinburgh’s Centre of African Studies (CAS).