Responsible Data Practices for Digital Development

Dr. Subhashini Chandrasekharan
AAAS Science and Technology Policy Fellow
Center for Digital Development, Global Development Lab
United States Agency for International Development
Responsible Data Practices for Digital Development

Perspectives from the U.S. Global Development Lab
The Lab is an innovation hub for USAID

- We source and scale innovations, tools and approaches.
- Digital Technology and Data are central to transforming the development enterprise.
Privacy  
Data Quality  
Data Security  
Compliance  
Openness  
Transparency  
Data Management  
Accountability
The case of returning sensitive health information

- Digital technologies have potential for benefit and harm
  - Risks and benefits vary by context
Considerations for Responsible Data Practices

- Principle-based
- Balanced
- Flexible
- Forward looking
The Lab is conducting research

- Synthesize **good practices** from responsible data movement
- Understand **legal perspectives** on data/privacy protection
- **Stakeholder perspectives and experiences** on good practices
- **Case studies** of real world digital development projects
USAID Global Development Lab would like to learn from your experiences.

- Please contact Shubha Chandrasekharan
  schandrasekharan@allnativegroup.com