

International Aid Transparency Initiative Multi-stakeholder partnerships for greater transparency

16 June, Multi-stakeholder Partnerships in the post-2015 development era

Yuko Suzuki Naab, Policy Advisor – Effective Development Cooperation Development Impact Group/Bureau for Policy and Programme Support United Nations Development Programme (UNDP)

What is IATI?





Multi-Stakeholder Common Standard

Single point of access

How does IATI change the state of play?

IATI enables organisations to publish data that is...



What kind of organisations are publishing to IATI?



International NGO
Government
Multilateral
National NGO
Private Sector

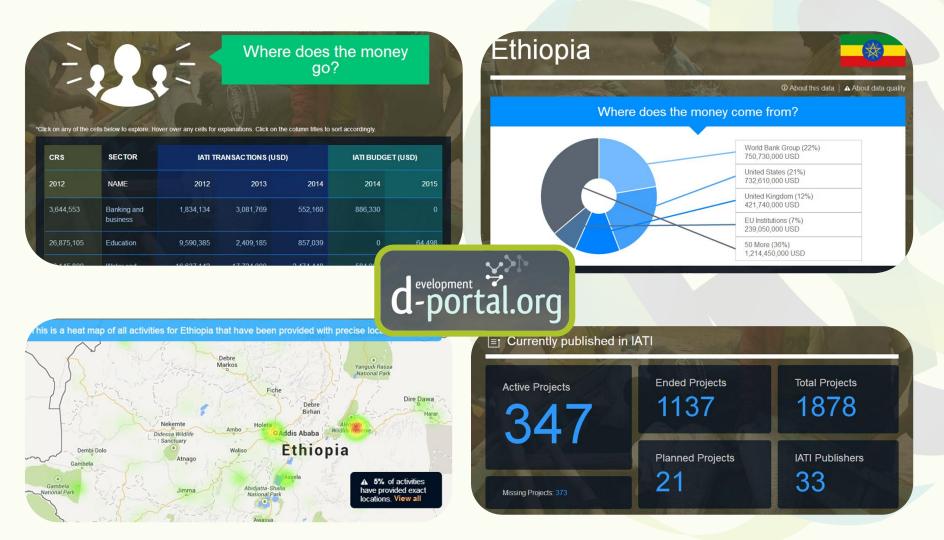
- Academic, Training and Research
- Foundation
- Other Public Sector
- Regional NGO
- Public Private Partnership

Who wants the data?



Governments

How is IATI data being used?



How is IATI data being used?



www.openaid.nl



devtracker.dfid.gov.uk



www.openaid.se

IATI and Open Development in post 2015 context

	Open Government Partnership		ip
Accountability	Open Data	Beneficiary Feedback	Access to Information



IATI and Joined Up Data





How does IATI work?





IATI

Makes information about development cooperation spending easier to access, use and understand

IATI standard

Organization standard: total future budget & forward planning budget

Activity standard: 40 different fields for reporting details of individual activities



IATI registry

Contains IATI raw data in xml format

330+ organizations have published so far



IATI Community

IATI knowledge base: P2P guidance on publishing and using IATI-format data and improving IATI standard TAG to

Lessons Learned and Next Steps for IATI Policy Change and System Adoption iliu j Outreach & **Technical Communication Advisory Group** Data Better More quality being data data used IATI Standard, Registry, and Tools

Image credits

Images are courtesy of thenounproject.com :



Compare designed by Mariana from the thenounproject.com



Magnifying Glass designed by Cris Dobbins from the thenounproject.com



Pear designed by Anthony Lui from the thenounproject.com



Apple designed by Blake Thompson from the thenounproject.com



Location designed by Qing Li from the thenounproject.com



Pie Chart designed by Edward Boatman from the thenounproject.com



Document designed by Edward Boatman from the thenounproject.com



Stopwatch designed by Malak Khattabi from the thenounproject.com



People designed by Benjamin Harlow from the thenounproject.com



House designed by athanagore x from the thenounproject.com

è		





People designed by Moh Kamaru from the thenounproject.com

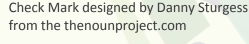
Newspaper designed by Yorlmar Campos from the thenounproject.com



Information designed by Adrián Escudero from the thenounproject.com

Abundance designed by Luis Prado from the thenounproject.com







Thinking designed by Dirk Rowe from the thenounproject.com



Tablet designed by Luis Prado from the thenounproject.com

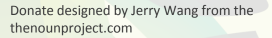


Globe designed by Thomas Le Bas from the thenounproject.com



Book designed by Benny Forsberg from the thenounproject.com







Gears designed by Jeremy J Bristol from the thenounproject.com



Humanitarian Aid designed by Michael Thompson from the thenounproject.com



Graph designed by Matthew Hawdon from the thenounproject.com

Location designed by John Caserta from the thenounproject.com



Dollar designed by Luboš Volkov from the thenounproject.com

Ъ	
Ľ	F

Document designed by Nate Eul from the thenounproject.com

