







This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 610422.



www.webcosi.eu

	jecti	11/00
	IHAI.	

- > foster the engagement of society at large with statistics beyond GDP
- > empower the usage of crowdsourced data to integrate official statistics with non official data
- create a critical mass for an increasing individual and collective awareness for a societal sustainable progress

Results reached so far

- set up of a Wiki data portal on progress statistics engaging civil society, social entrepreneurs, National Statistical Institutes, and International Organizations
 - ☐ mapped 145 digital initiatives
 - ☐ 110 organizations
 - ☐ collected 230 sets of data and 190 reports
- > set up of a Youth portal
- > set up of a Wikiprogress University Programme

Impact generated so far

- > through the organization of 4 workshops, 4 discussions on line, 4 focus groups and various other digital initiatives
 - ☐ active participation of over 16.000 experts and non-experts
 - ☐ involvement of more than 1.500.000 citizens from all sector of society

Next main activities

- ➤ EU Policy Seminar on the Usage of Data for Driving Social Entrepreneurship (Today at CAPSOFF 1:30 pm)
- ➤ Web-COSI Seminar at the 5th OECD World Forum on Statistics, Knowledge and Policy (13-15 /10/ 2015) in Mexico
- > Final Conference (3 December 2015, Paris)

Now we are calling for your creativity and skill!



From 17 June - 24 August
Web-COSI will be running on
Wikiprogress, a Data
Visualization Competition,
"Visualizing Well-being"

The competition is open to all individuals, both amateurs and professionals. One of the prizes will be reserved for under 26-year olds



The prize for the winners is a trip to Guadalajara, Mexico to attend the 5th OECD World Forum on Statistics, Knowledge and Policy (13-15 /10/ 2015) and to present the work at the Web-COSI Seminar

To find out more, visit the contest website: www.wikiprogress.org