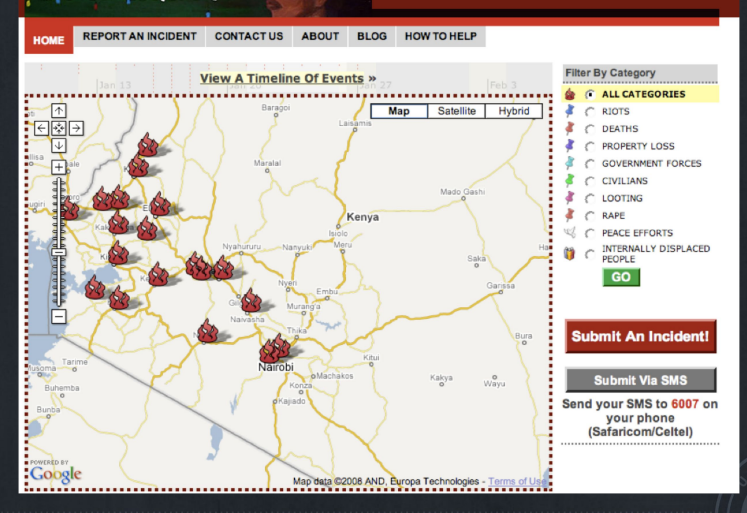


Angela Oduor Lungati

Executive Director @AngieNicoleOD

angela@ushahidi.com

Ushahidi.com



Ushahidi's Theory of Change

USHAHIDI

PARTNERS

Ushahidi provides tech and expertise...

To the right partners...

Who collect data from end users...

Data is then used to create impact

Mission-aligned organizations using the Ushahidi platform to raise citizen voices

SYSTEMS LEVEL CHANGE

Raising voices ultimately creates system change within three impact areas, at several levels:

Citizens feel more included

Organisations are more effective

Policies are more inclusive

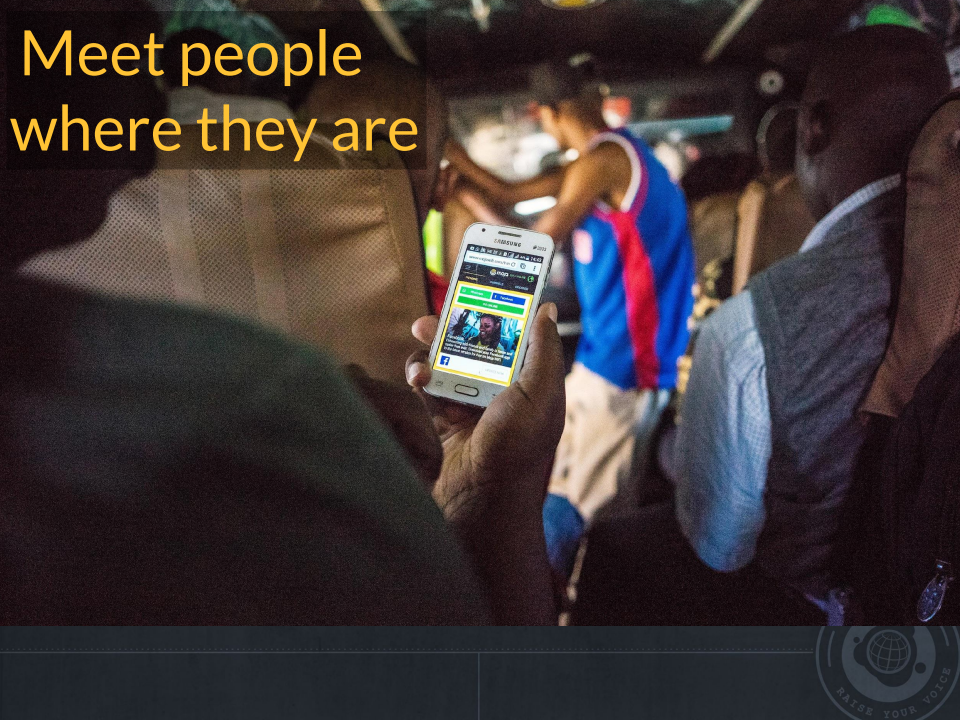
Open-source community is strengthened



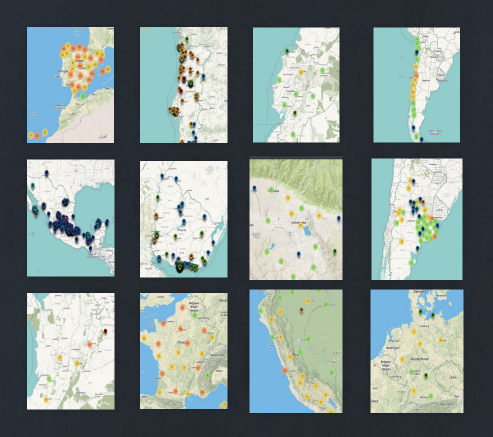


Seeds = Data Land = Platforms e.g. Ushahidi Farmers = People!





Afghanistan, Albania, Argentina, Austria, Australia, Bosnia and Herzegovina, Barbados, Bangladesh, Belgium, Bulgaria, Bahrain, Benin, Bolivia, Brazil, Bahamas, Bhutan, Botswana, Burundi, Belarus, Canada, Democratic Republic of Congo, Switzerland, Cote d'Ivoire, Chile, Cameroon, China, Colombia, Czech Republic, Germany, Denmark, Dominican Republic, Algeria, Ecuador, Estonia, Egypt, Spain, Ethiopia, Finland, France, United Kingdom, Ghana, Guadeloupe, Greece, Guatemala, Guyana, Honduras, Croatia, Haiti, Hungary, Indonesia, Ireland, Israel, India, Iraq, Iran. Islamic Republic of, Italy, Japan, Kenya, Cambodia, Korea, Republic of, Kuwait, Kazakhstan, Lao People's Democratic Republic, Lebanon Lesot Sri Lanka, Liberia, Lithuania, Latvia, Liberia libya, Nonecca, Moluca Montenegro. Macedonia. Mag, Nyangar, Nata Malawi, Mexico, ia, New Caledonia, Niger, Nigeria, Nicaragua, Malavsia. Netherlands, Norway, Nepal, New Zealand, Oman, Peru, Papua New Guinea, Philippines, Pakistan, Poland, Portugal, Paraguay, Qatar, Reunion, Romania, Rwanda, Serbia, Russian Federation, Saudi Arabia, Sudan, Sweden, Singapore, Slovenia, Sierra Leone, Senegal, Swaziland, Somalia, South Africa, El Salvador, Syria, Chad, Thailand, Tajikistan, Timor-Leste, Tunisia, Turkey, Taiwan, Tanzania, United Republic of, Ukraine, Uganda, United Arab Emirates, United States, Venezuela, Samoa, Yemen, Zambia, Zimbabwe











Resilience Network Initiative (RNI)

Uncovering local networks to improve urban service delivery





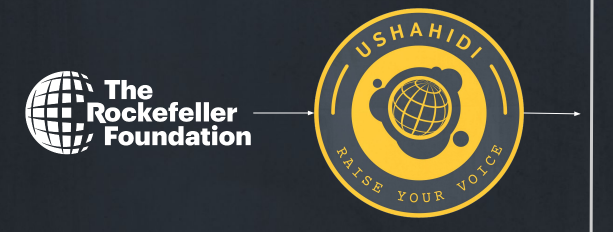




RNI Background

- The Resilience Network Initiative (RNI) launched in 2014, connects city governments and citizens by providing technology that lower barriers to exchanging information between individuals, community based organizations, and government about what is happening where.
- It was strongly influenced by the increasing desire for open data: to promote transparency, to drive innovation, to facilitate participatory governance; and to improve coordination.

Stakeholders



Surat (India)

Da Nang (Vietnam)

Semarang (Indonesia)

Mandalay (Myanmar)

Medellin (Colombia)

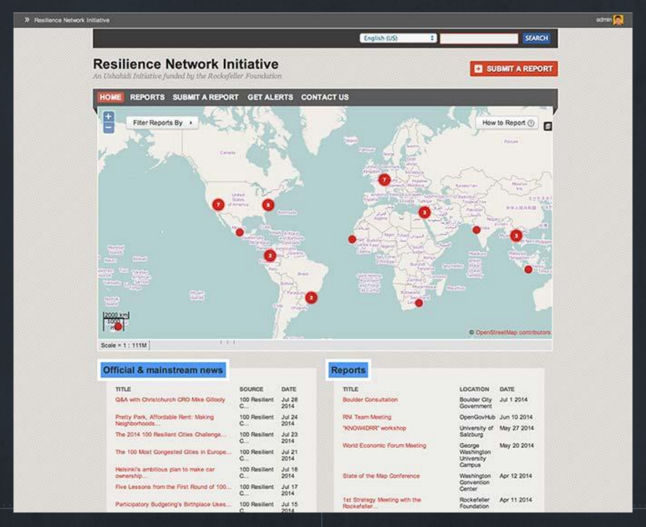
Boulder (USA)

New Orleans (USA)

Data Characteristics

Access	Collection	Personalization	Authorship	Format	Refinement Level	Dimension	Statistical Classification	Dynamic
Governance Relevance					Analytical Relevance			
Closed	Manual	Personal	Private	Open	Raw	Temporal	Quantitative	Static
Shared	Machine	Pseudo- anonymized	Companies	Proprietary	Processed	Spatial (2D)	Qualitative	Dynamic
Open	Crowd Sourced	Anonymized	Organizations	Standardized	Synthetic	Spatial (3D)		Real-time
		Not Personal	Research					
			Official Entities					

Platforms: Use of Ushahidi



github.com/ushahidi

	Challenges	Successes	Learnings
Technical	Manual processing & searching are barriers	Deployment of the Ushahidi platform in Colombia, Indonesia & Vietnam	Importance of user-centric design
Adoption	Encouraging participation from diverse stakeholders	Engagement with communities and authorities	User-centric design to maximize usability and adoption
Sustainability	Securing ongoing funding and support	Long-term viability and impact	Partnership building for sustainability



THANK YOU!

ushahidi.com

@ushahidi

Angela Oduor Lungati

@angienicoleOD

