



Collective Intelligence for Sustainable Development

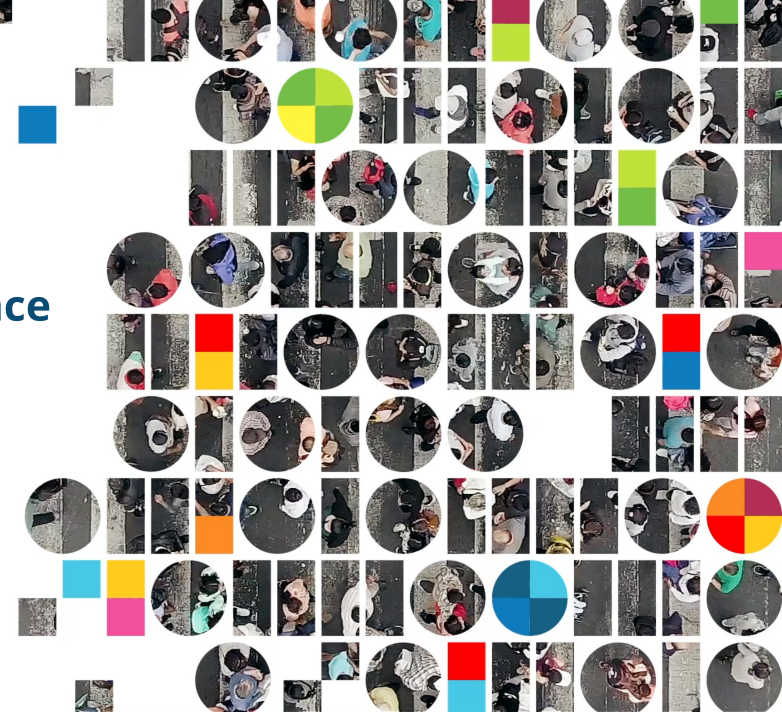
Getting Smarter Together Launch event June 2, 2021

Co-building the Accelerator Labs as a joint venture with:





UNDP Core Partners



Join our world tour. Let's start our conversations with...



Kathy Peach
Director, Centre for Collective
Intelligence Design, Nesta

Conversation Room 1 Argentina Mateada





Matias Acosta
Head of Exploration
UNDP Argentina



Lorena Moscovich
Head of Experimentation
UNDP Argentina



Maria Veronica Moreno
Head of Solutions Mapping
UNDP Argentina



Chris Franck
Project lead
Open-Seneca

Conversation Room 2

Tanzania Coffee House





Peter Nyanda
Head of Exploration
UNDP Tanzania



Ghati Horombe
Head of Solutions Mapping
UNDP Tanzania



Iddi Chazua GIS Expert Open Map Development, Tanzania

Conversation Room 3

Ukraine Tea Salon





Ievgen KylymnykHead of Exploration
UNDP Ukraine



Oksana Udovyk
Head of Experimentation
Accelerator Lab Ukraine



Oleksiy Moskalenko
Head of Solutions Mapping
UNDP Ukraine



Serhiy LoboykoHead of Ukrainian think tank,
Center for Innovations Development

Collective Intelligence for Sustainable DevelopmentGetting Smarter Together





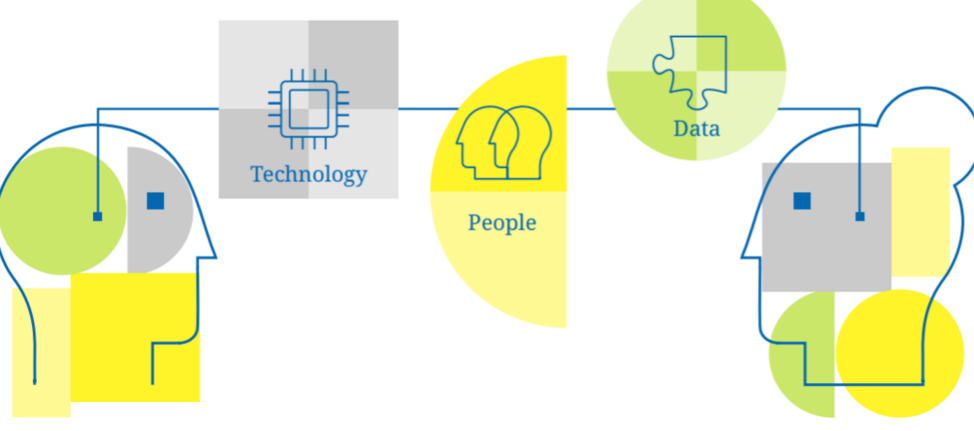


Getting smarter together

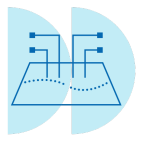




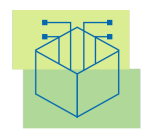
What is collective intelligence?



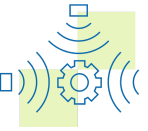
Collective
Intelligence
Design draws
on many
different
methods
including...



Crowdmapping



Combining data sources



Remote or in-situ sensing



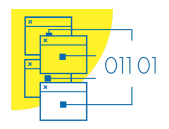
Predictive analytics



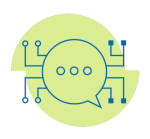
Open source repositories



Citizen science



Web scraping

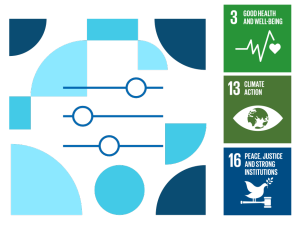


Natural language processing

1. New forms of accountability and governance



2. Anticipating, monitoring and adapting to systemic risks



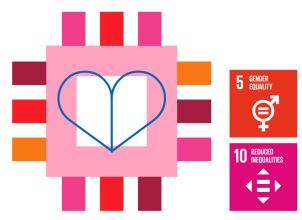
3. Real-time monitoring of the environment



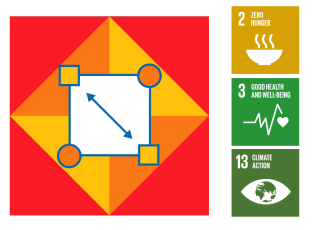
4. Understanding and working with complex systems

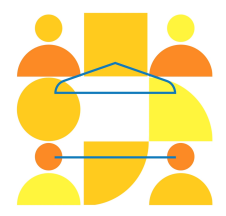


5. Inclusive development and technologies



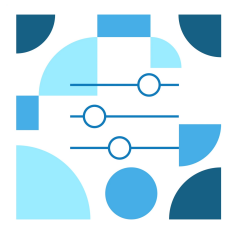
6. Distributed problem solving





New forms of accountability and governance SDG 16





Anticipating, monitoring and adapting to systemic risks SDG 3, 13, 16

MetaSUB



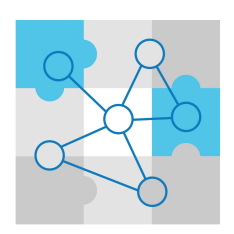




Real-time monitoring of the environment SDG 11, 14, 15

Regen Network

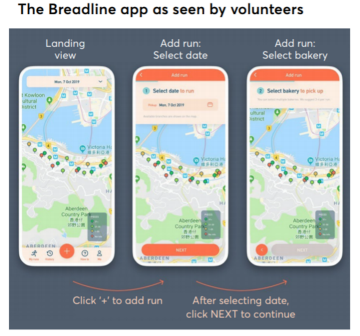




Understanding and working with complex systems
SDG 10, 11, 12

Breadline

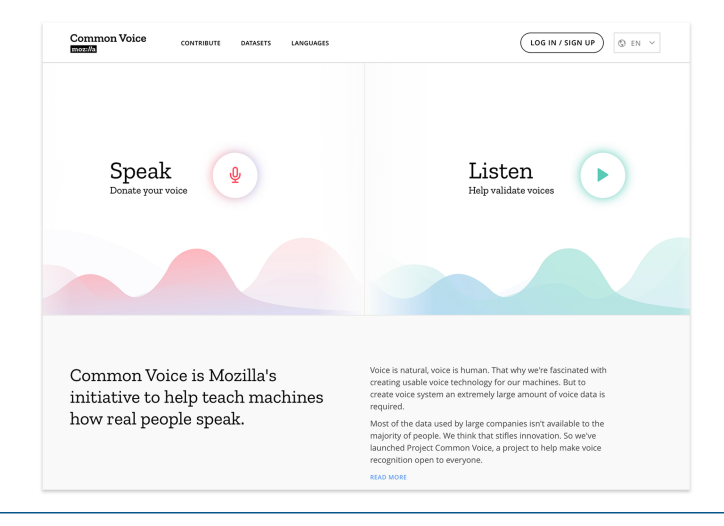


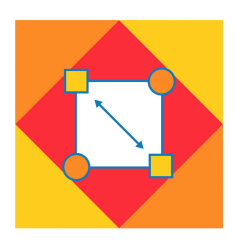




Inclusive development and technologies SDG 5, 10

Common Voice

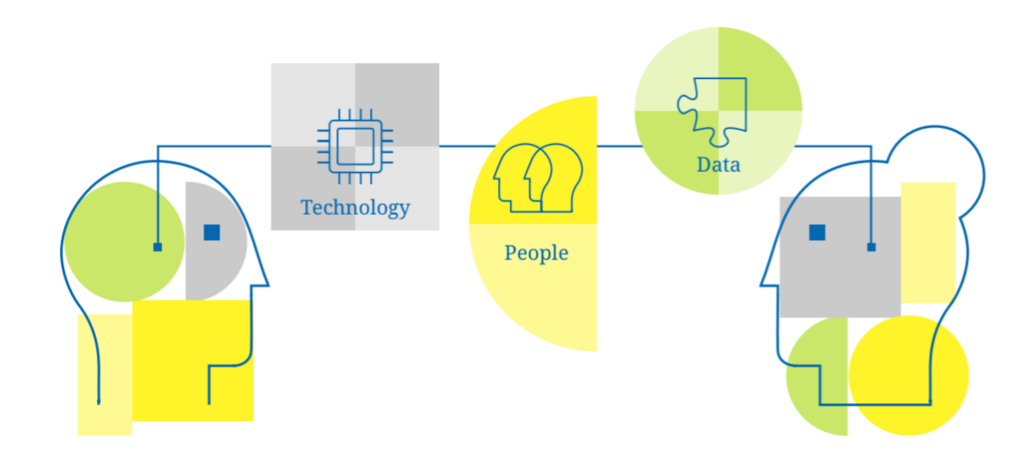




Distributed problem solving SDG 2, 3, 13

WeFarm





Becoming smarter together



Collective Intelligence is a core approach for the UNDP Accelerator Labs Network



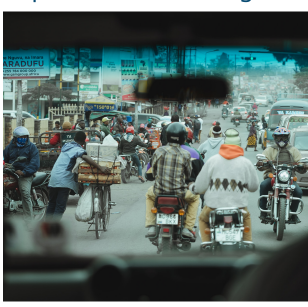
1. Argentina Mateada

Using DIY hardware and citizen sensing to measure changes in air quality



2. Tanzania Coffee House

Crowdmapping informal urban infrastructure to improve waste management



3. Ukraine Tea Salon

Combining satellite data and crowdsourcing to map open burning in rural communities



Choose your room now and join the conversations!





Official launch speakers



Achim Steiner
Administrator,
United Nations
Development
Programme (UNDP)



H.E. Khalifa Al-Kuwari
Director General,
Qatar Fund for
Development (QFFD)



Dr. Jürgen Zattler,
Director General for
International Development
Policy, German Federal
Ministry for Economic
Cooperation and Development
(BMZ)



Gina Lucarelli Team Leader, UNDP Accelerator Lab Network





Collective Intelligence for Sustainable Development

Getting Smarter Together

Co-building the Accelerator Labs as a joint venture with:





UNDP Core Partners

