

BIG DATA AND ARTIFICIAL INTELLIGENCE FOR DEVELOPMENT

The first of its kind in Africa, Pulse Lab Kampala is an initiative of the United Nations Secretary General on big data. An innovation outpost, it is where data scientists, engineers, technology specialists, and academic experts come together to create **high-impact** and **cutting-edge** big data analysis and artificial intelligence (AI) tools and components that address development challenges.

Pulse Lab Kampala collaborates with governments, private companies, researchers, and local organizations throughout East Africa, designing data science and AI-based instruments that help users achieve progress on global pacts, local ambitions, and the Sustainable Development Goals.



GET AHEAD OF THE CURVE AND JOIN THE DATA REVOLUTION

Be a research partner on Pulse Lab projects and initiatives

Fund a specific project or day-to-day work in the Lab

Join the “data for good” movement by sharing your digital information with us for analysis purposes

Be a “Tech Partner” and help us build and test new tools

Present big data and AI tools and methods at training sessions and workshops

Sponsor a Fellow to work on software development, data analysis and visualization, and AI

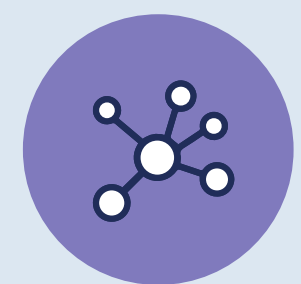
We are **stronger together** and using **Big Data 4 Development** is how we create a better world for future generations.

WANT TO WORK WITH US?

Pulse Lab Kampala collaborates with partners across East Africa. To be a part of our community send an email to pulselabkampala@unglobalpulse.org



Creation of public-private data-focused partnerships



Sharing knowledge with partners and collaborators through Pulse Lab networks



Development and high-impact adoption of data-based, artificial intelligence, and analytical tools across the United Nations system



New York
Kampala
Jakarta



A flagship initiative of the United Nations Secretary-General on Big Data, Global Pulse envisions a future where data is harnessed safely and responsibly. Global Pulse and its labs are accelerating the innovation, development and adoption of Big Data for sustainable development and humanitarian action.

