

[SIGN UP](#)

SIMPLE, ROBUST AND POWERFUL TOOLS FOR DATA COLLECTION

Created by users for users

FEATURES

NEW

Deployed

7

Draft

8

Archived

5

Deployed

Name	Shared by	Created	Last Modified	Submissions
Kiosk - BEST Application Form A GPS and Photo form.		November 24, 2017	Today at 4:42 PM	0
PSI nepal testing		May 1, 2018	Today at 4:42 PM	0
Uganda Nationwide Survey (uga_14_v6)		November 22, 2014	Today at 4:42 PM	2091
Morning Form		November 22, 2014	Yesterday at 1:17 PM	545
Literacy Test Tests		December 6, 2017	December 6, 2017	0
Tom Kiosk 4		November 24, 2017	November 24, 2017	0
Partner survey		November 15, 2017	November 15, 2017	3

Draft

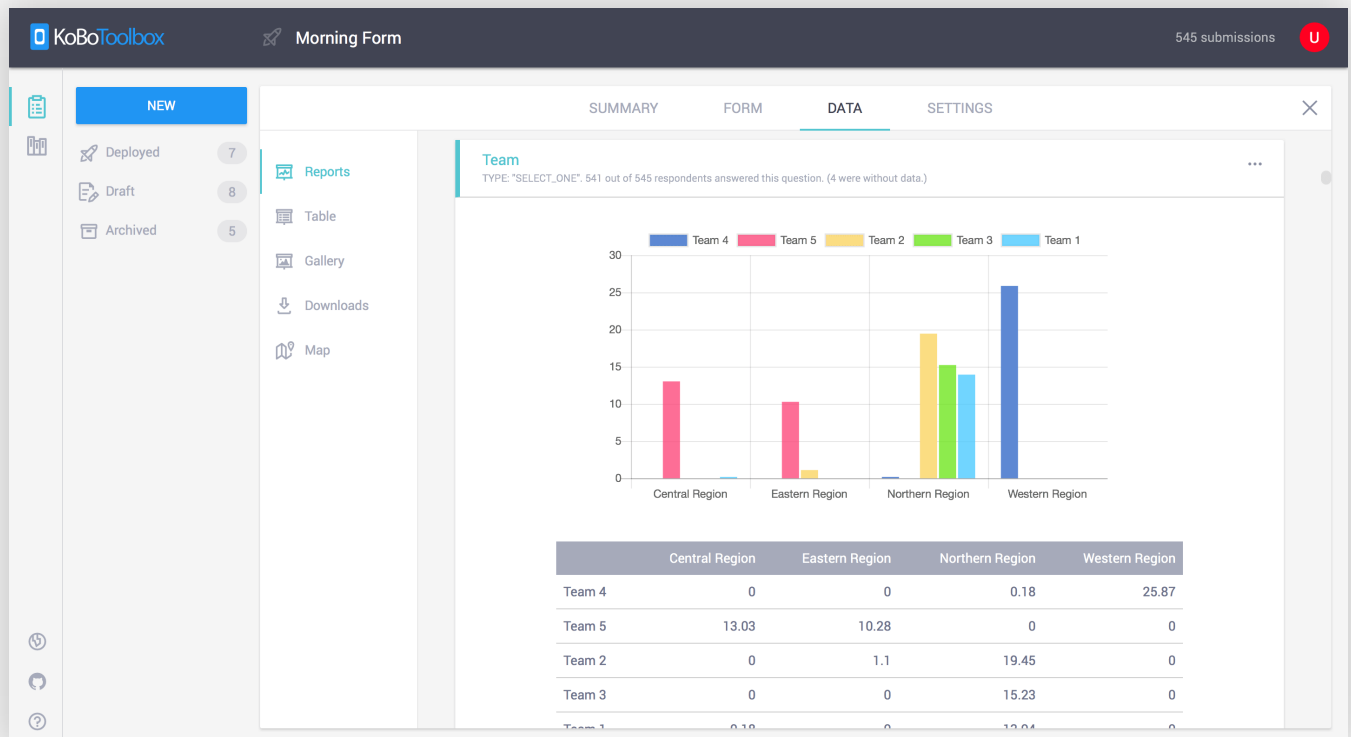
Name	Shared by	Created	Last Modified	Submissions
Age and politician questionnaire		December 4, 2017	December 4, 2017	0
IMPACT		November 24, 2017	November 24, 2017	0

FORM BUILDER

- Design forms quickly and easily
using our intuitive form builder
- Reuse existing questions and blocks of questions
and manage them in the question library
- Build complex forms with skip logic and validation
- More than 20 different question types available
including location, image, video, rating, matrix, etc.
- Easily share projects with colleagues
and set granular permission levels
- Import and export XLSForms
Import via URL or upload from your computer

COLLECT DATA

- Online and Offline
- On phones, tablets or any browser
Using [KoBoCollect](#) on Android devices and Enketo on any modern browser
- Synchronize data via SSL
Ensures data can't be read by a third party
- Strong safeguards against data loss
Even on very long interviews
- Data immediately available right after it's collected



ANALYZE AND MANAGE DATA

- Create summary reports with graphs and tables
and fine-tune your report's charts, colors and questions
- Visualize collected data on a map
includes a heatmap, clustering, other base layers, etc.
- Disaggregate data in reports and maps
i.e. by gender, region or educational level
- Export all your data at any time
Supported formats: Excel, CSV, KML, ZIP (for media) and SPSS
- Access your data through our robust API

GET STARTED

Get started with KoBoToolbox now, it's free and it takes under a minute. We have two publicly-available

instances of KoBoToolbox you can choose from:

Unlimited Use for Humanitarian Organizations

Provided by UN OCHA
Unlimited Submissions
Unlimited Data Storage
Unlimited Projects

[CREATE AN ACCOUNT](#)

or [login](#)

Researchers, Aid Workers & Everyone Else

Provided by KoBoToolbox
10,000 Submissions Per Month
5GB of Data Storage Per Month
Unlimited Projects

[CREATE AN ACCOUNT](#)

or [login](#)

For more information on the differences between the two servers and to help determine which one is right for you, please read our [Which Server Should I Use?](#) support article.

Advanced users can also install KoBoToolbox on their own server (or on a local machine) using Docker. See our [kobo-install](#) repository on GitHub for details.

OPEN SOURCE DEVELOPMENT SUPPORTED BY



HARVARD
HUMANITARIAN
INITIATIVE



BRIGHAM AND
WOMEN'S HOSPITAL



WITH ADDITIONAL SUPPORT FROM



OCHA United Nations Office
for the Coordination of
Humanitarian Affairs



UNHCR
The UN Refugee Agency



World Food Programme



WORLD
RESOURCES
INSTITUTE



Save the Children



USAID
FROM THE AMERICAN PEOPLE

MacArthur Foundation





ABOUT KOBOTOOLBOX

KoBoToolbox is a suite of tools for field data collection for use in challenging environments. Our software is free and open source. Most of our users are people working in humanitarian crises, as well as aid professionals and researchers working in developing countries. Our teams of developers and researchers are based in Cambridge, MA and many other places around the world.

Quickly collecting reliable information in a humanitarian crisis – especially following a natural disaster such as a large earthquake or a typhoon taking place in a poor country – is the critical link to saving the lives of the most vulnerable. Understanding the population's needs is often neglected for lack of quick means to gather and analyze this crucial information. KoBoToolbox, developed by the Harvard Humanitarian Initiative, is an open source suite of tools for data collection and analysis in humanitarian emergencies and other challenging environments that was built to address this gap. KoBoToolbox is funded entirely through generous grants and donations from our partners.

DEVELOPMENT

Our work is open-source. For more on our projects and to learn how you can contribute, click on one of the projects below. You can also go to our [organization page on GitHub](#) for a full list of our projects.

[KoBoToolbox \(KPI\)](#)

[KoBo Docker](#)

[Enketo Express](#)

[KoBoCollect](#)

OUR TEAM

Phuong Pham

co-founder

Patrick Vinck

co-founder

Tino Kreutzer

senior advisor

John Milner

lead developer

Alex Dorey

systems architect

Penar Musaraj

frontend lead

Olivier Leger

backend developer

Leszek Pietrzak

frontend developer

Kevin Coughlin

administrator

Stephane Aloo

support technician

Michael de St. Aubin

project coordinator

We test our products using [BrowserStack](#).

EXAMPLES FROM THE FIELD

KoBoToolbox is used by many organizations and researchers in a variety of contexts all over the world.
Here are a few examples of KoBoToolbox in action:

JORDAN

Testing the quality of services for Syrian refugees

TANZANIA

Monitoring food security

THE SEYCHELLES

Analysing a dengue fever emergency

NIGERIA

Tackling malnutrition

HAITI

Tracking vaccination campaigns

MADAGASCAR

Measuring vanilla yields

INDIA

Calculating climate change impact

NEW ZEALAND

Conducting large digitised surveys

SUPPORT

For issues, questions, ideas, or to read announcements on new releases, please head to our community forum at

[COMMUNITY.KOBOTOOLBOX.ORG](https://community.kobotoolbox.org)

To learn how to get started, read help articles, or watch tutorials, please head to our help page at

[SUPPORT.KOBOTOOLBOX.ORG](https://support.kobotoolbox.org)

You can also [follow us on Twitter](#) for product updates, media mentions and service notices. For any other inquiries or just to get in touch, please email info@kobotoolbox.org

KoBoToolbox at the Harvard Humanitarian Initiative
14 Story St, Second floor, Cambridge, MA 02138

[Terms of Service](#) [Privacy Policy](#)