RapidPro is an open source platform that allows anyone to build interactive messaging systems using an easy visual interface.

## **General Details**

### **PRIMARY USERS:**

Primary managers and administrators are national-level public health officials and civil society organisations. Primary end users could be community health workers, mothers, health facility staff, and the general public.

#### **REACH OF TECHNOLOGY:**

In 2021 through UNICEF support instances alone, 930 million messages were exchanged using RapidPro. RapidPro is used in approximately 116 countries around the world.

### LANGUAGES:

English, Czech, Spanish, French, Mongolian, Portuguese, Russian

### TYPE:

Software Application

### **OPEN SOURCE LICENSE:**

APGL-3.0

### **Access Information**

SOURCE CODE

https://github.com/rapidpro

WEBSITE

https://community.rapidpro.io

CONTACT

ndike@unicef.org

### **WHO System Classification**

#### PRIMARY

A1 | A1 Communication systems

### ADDITIONAL

- A2 | A2 Community-based information systems
- D2 | D2 Data interchange and interoperability
- E1 | E1 Emergency preparedness and response systems
- D6 | D6 Health management information systems (HMIS)
- D7 | D7 Knowledge management systems

## Resources

Documentation URL https://rapidpro.github.io/rapidpro/

Architectural Documentation URL https://rapidpro.github.io/rapidpro/

Issue Tracking URL https://github.com/rapidpro

Troubleshooting URL https://help.textit.com/en/

User Guide URL https://help.textit.com/en/

Functional Spec URL https://rapidpro.github.io/rapidpro/docs/

# Community

# Linked Registries & Initiatives

Digital Public Goods Alaxs