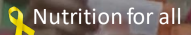
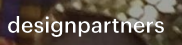
1,000 Day App

The power to manage and evaluate targeted nutrition programs in real time



Bee Alive







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<u>SDG 2.2</u>

"By 2030, end all forms of malnutrition, including achieving, by 2025, the internationally agreed targets on stunting and wasting in children under 5 years of age, and address the nutritional needs of adolescent girls, pregnant and lactating women and older persons"

"Mobile technology is a key driving force behind the data revolution that will bring SDG Implementation to scale"

- Deputy Secretary General, United Nations



1,000 Day App

The power to manage and evaluate targeted nutrition programs in real time

Nutrition for all

Bee Alive

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designpartners



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System overview

Field data

Data entry

Assessment:

Does the patient fit the criteria?

Is the patient hitting their targets?

Project evaluation & planning

Secure Cloud database

- Data storage and analysis
- Patient data
- Project management data
- Field worker data



Management & Feedback Remote project management Data analytics Reporting Feedback for stakeholders eg. Governments, NGOs, Funders

District Health Information System (DHIS2) is an open source software platform enabling governments and organizations to collect, manage and analyse data in the health domain and beyond.

- DHIS2 is operating in over 60 countries.
- What this means for the 1000 Day App
- Mobile phones are changing the way health workers are recording essential data.



Opportunities to collaborate

The role targeted nutrition has for nutritionally vulnerable groups.



