Linda Toto App By: **Team Toly**



Teenage pregnancies in Kenya

379,573

underage girls were pregnant by the end of 2019



1 in every 5

adolescent girls has either had a live birth, or is pregnant with her first child



Causes of teen pregnancies









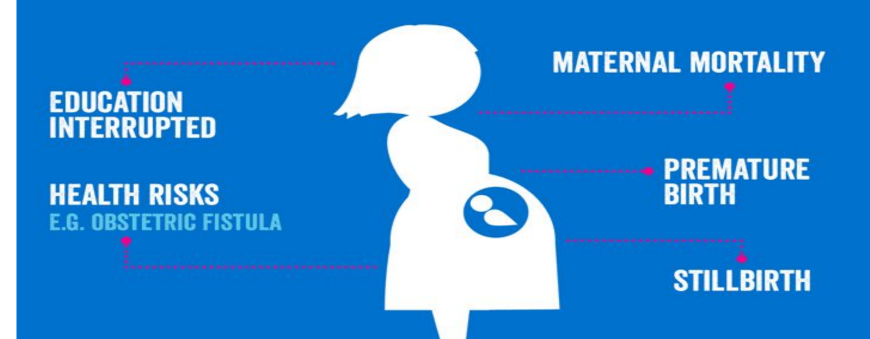






Lack of youth friendly health services.

TEENAGE PREGNANCY EFFECTS & RISKS



I would like to interrogate the rate of pregnancies because they look obnoxious, who is giving us these figures?....CS Magoha

Problem statement

- Higher rates of teenage pregnancies during this COVID-19 Pandemic.
 - -Unclear/unconfirmed information on number of teen pregnancies in counties.
 - -Ignorance on child rights and policies to safeguard our young nation.



Our Motivation

There is scanty of evidence on the qualitative aspects of early child pregnancies.

Guided by this gap, our qualitative research focused on investigating the extent to which the issue of teenage pregnancy is affecting the society during demanding pandemics such as covid 19 and what role technology plays in this regard



Case study Gallery













This challenge is with us!!

- 98% Of pregnant girls were not in school
- 2% of teenage mothers return to school.
- 59% of Pregnancies aged 15-19 years
- 45% of severe abortion complications reported
- More than 54% Never intended for the pregnancies.



Project goals & objectives

Health facilities

Connecting affected children to nearest health facilities so that they get the much needed medical attention.

Accurate numbers.

With the help of our app, precise numbers of pregnant teens will help the government and private organizations plan for better solutions to young mothers.

Law enforcement

Connect children and parents/caregivers with the law enforcement officers if need be.

Project goals & objectives

Data analytics

Analysis of the data that will help in future predictions and future prevention of teenage pregnancies.

Covid-19

Provide information on covid-19 preventive measures.it will also provide information on prenatal care.



Our Solution

We have come up with a multicriterial Mobile Application that will cut down significantly on the rising number of early pregnancies from 59% to 30% on girls aged between 15-19. Our solution converts our existing challenge into a knowledge based economy where medical assistants

Will be able to offer significant assistance to these affected age group. We also provide an easier and robust way to track and identify affected girls, offering them assistance and protection from recognized agencies and Institutions.

A girls life can be impacted ,protected and secured.



We believe it is possible to reduce the rate of teenage pregnancies and make it a thing of the past.

Thank you.