1. Introduction

The LTBI care application is intended for the use of health worker workers to screen and register clients who need evaluation and management of LTBI. The user of the application will be field level workers who will capture all the details of the client(e.g medical history, location etc). The application will work on android version above 4.4 and ios platform. The captured data can be visualized on the dashboard in form of graphs tables and GIS. The user can use the link (http://www.who.int/tb/areas-of-work/preventive-care/ltbi/ltbi_app/en) to access the web page.

2. Sign In

Click on the dashboard link to view the login page for the dashboard

The user can enter user name and password and click on sign in to login in the application.

Test user:
UserName :- agency1
Password :- Secret@123
Once login the user can see the dashboard. The user can click on indicator tab, Risk group tab or real time map to visualize different dashboard. The user can also see the performance based on specific periods.

In indicator tab the user will able to see performance based on core global and core national indicators in form of number, percentage and charts.

The risk group tab show a table based presentation on percentage of risk group.
Click on the icon next to the value to view the numerator and the denominator of the indicator used.

User can click on Real time map to view the cases on GIS map. The user can also view the map based on risk group by checking the box next to the risks.
The user can click on the menu tab to view the menu bar. In menu bar user can find the tabs on user profile, notification, setting and logout.

The notification tab will show the clients registered on real time basis.

By clicking the list view tab, the user can see a list of the clients. The list can also be exported in Excel, csv, or PDF.

The app, the dashboard and their user manuals were developed by the Global TB Programme of WHO in collaboration with the Dure Technologies.