### **Water Services Trust Fund**

**Urban Investment Programme** 

#### **USE OF SAFISAPP & SAFISAN DASHBOARD**

20<sup>th</sup> January 2016



PREPARED BY: IBRAHIM MUNGAI

<u>ibrahim.mungai@waterfund.go.ke</u>

MOBILE: 0715164477



#### What is SAFISAN?

In 2012, the Urban Projects Concepts (UPC) window of Water Services Trust Fund (WSTF) started piloting "Up-Scaling Basic Sanitation for the Urban Poor (UBSUP)" Project.

The project aims at providing subsidized plotlevel sanitation infrastructures and services for the urban poor. The plot-level sanitation facilities are called SafiSan.

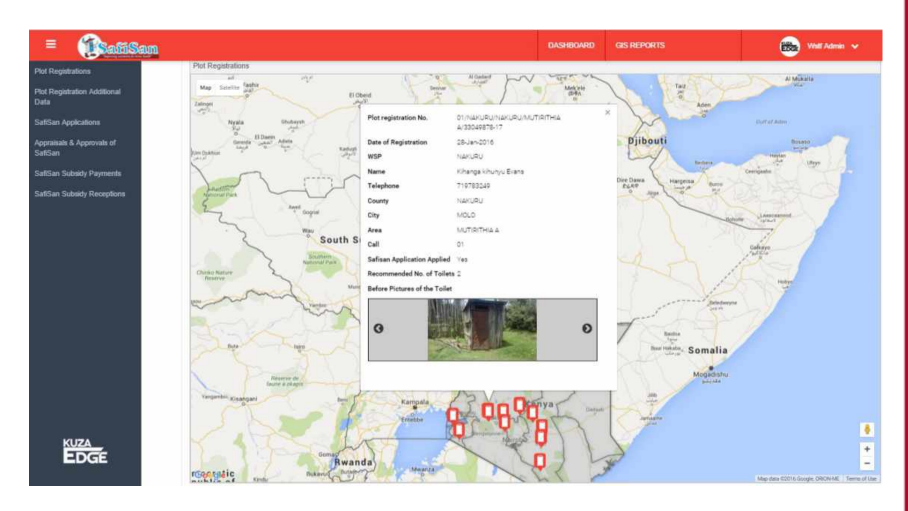


#### What is SAFISAN DASHBOARD?

 It is basically an online database utilized to track information on the plot-level sanitation infrastructures. Each project is maintained in the system and can be identified by a uniquely assigned project ID per WSP.

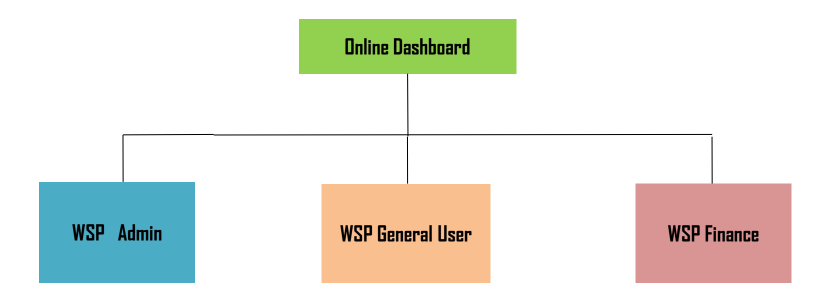


#### http://safisapp.kuzaedge.com/safisan/gis-reports-safisan/





#### **SAFISAN DASHBOARD USERS**



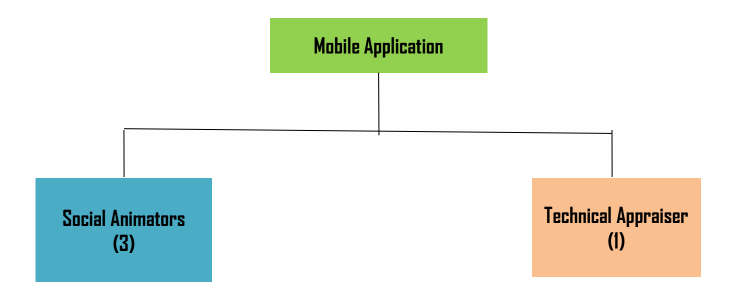


## What is SAFISAPP?

- Safisapp is a mobile application utilized to collect information on the plot-level sanitation infrastructures.
- It simplifies the task of Social Animators by reporting real-time data on Plot Registrations & Toilet Application in the online dashboard; This includes Geo-referenced pictures.
- Safisapp also captures Technical appraisal data to helps the finance team in Subsidy Payment.

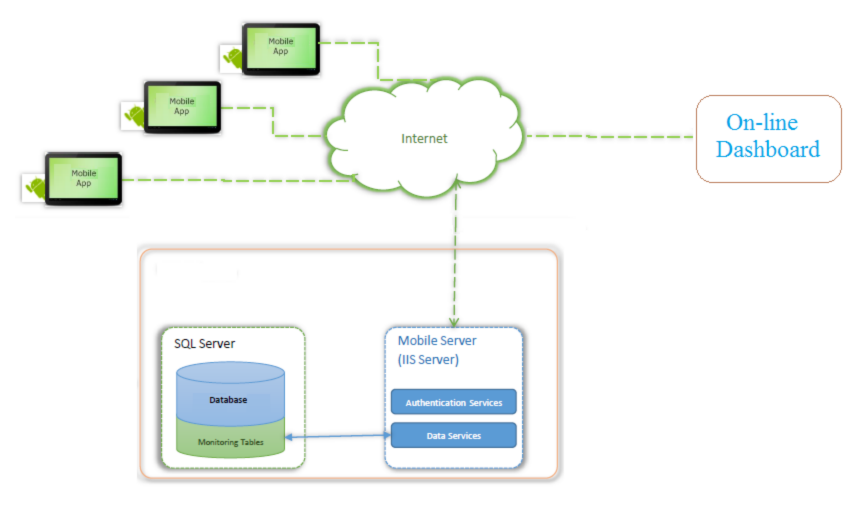


## **SAFISAPP USERS**





# Approach of SafisApp & Safisan Dashboard





# SafisApp Approach

Due to required remote transfer of implementation information from the field, Social Animators must submit data on-line.

The Mobile Application has been designed to work off-line but access to internet is a condition that has to be met so as to remotely send reports using the application.



# Safisan Dashboard Approach

The benefit of the on-line dashboard is that it ensures real-time implementation information.

The dashboard also promotes transparency; it ensures information is accessible to staff and management whenever needed.

The system enables faster reporting from the field hence faster response time.

Data Analysis is in a simple and standard format



# THANK YOU!





