

#### PROBLEM STATEMENT

 Companies are more focused on 5G, yet about 95% of customers are still using 4G and below, which have their Antennas supported by RET

 Currently only Vertical tilt is done remotely while azimuth is set once manually and remains fixed making optimization limited.





## **Objectives**



To build a low cost and efficient On-Demand Antenna Positioning System



To develop a clustering machine learning algorithm



To develop a localization algorithm for distance and bearing calculation



To use the developed clustering and localization algorithms, a microcontroller and motor to vary antenna bearing



### **Justification**

Big Tech Companies Spend Billions of dollars on 5G Beam forming research, we can achieve same goal with a smaller investment and currently available local materials

Safaricom can sell our tech to other Telecom companies in East and Central Africa, making even more profift

Efficient network usage for onsite customers, happy customers rate the company highly, hence improved company net promoter score

Reduced cost by
Automation of Antenna
Positioning, currently
manual costs are incurred

Reduced number of
Antennas per BTS, a few can
be used in remote areas
unlike current method of
sectoring in less populated
areas

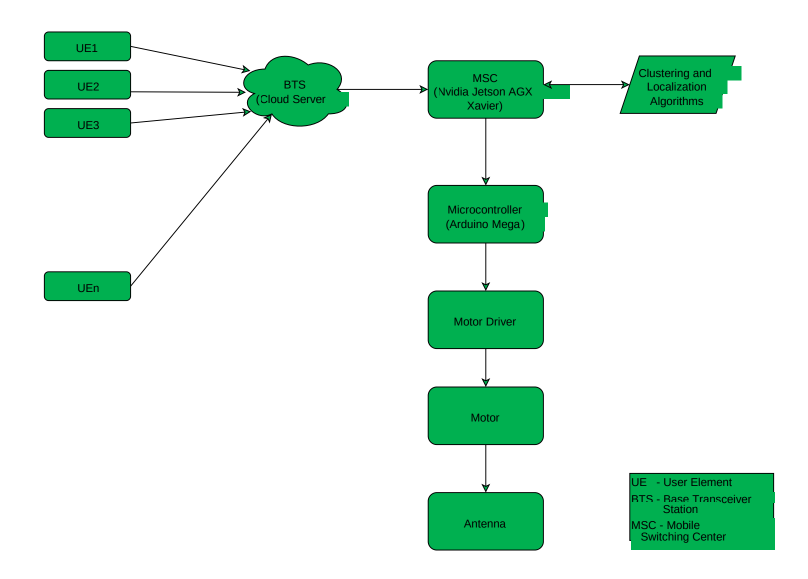


## **Roll-Out Cost**

Section	Requirements	Cost in US dollars
Software	Digital Ocean (Cloud Server)	\$50 per month
Hardware	<ul> <li>Control System</li> <li>Raspberry pi Microprocessor controller</li> <li>Arduino Mega</li> </ul>	\$50 \$30
	<ul> <li><u>Drive System</u></li> <li>Encoded Motor</li> <li>Motor driver</li> <li>Power Supply</li> <li>Power transmission-gears and bearings</li> </ul>	\$1000 \$200 \$150 \$2000
	<ul> <li>Enclosure and mounting</li> <li>Casing for electronics</li> <li>Mounting brackets and screws</li> <li>Pole adjustment fitting</li> </ul>	\$500 \$2000 \$500
TOTAL		= \$6530

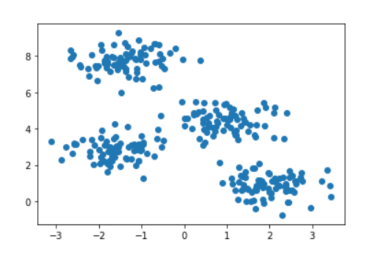


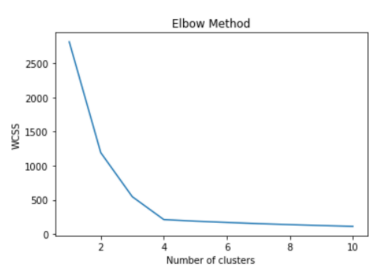
## **METHODOLOGY**

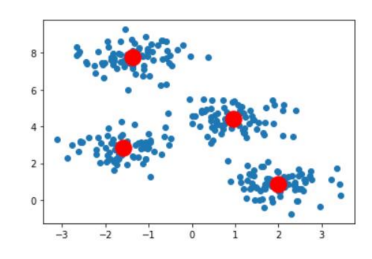




## Ml Clustering Algorithm - Kmeans







- Getting information about network users
- GPS Coordinates

 Cluster the users and determine optimal no. of clusters using Elbow and Silhoutte algorithm

- Select the largest cluster and determine its centroid
- Calculate Bearing based on centroid(Coordinates)

GitHub: KMeans Algorithm

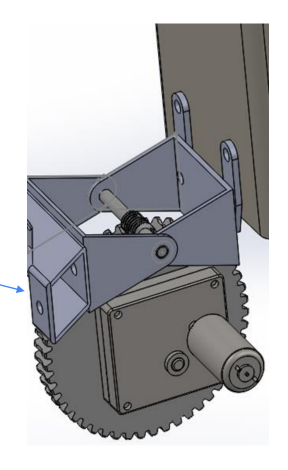


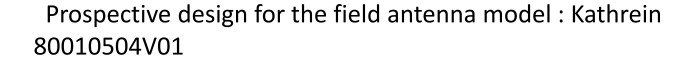
## Design Of Actual Antenna

Linkages loosely set to allow for motion by the worm gear for elevation control

Inclination motion using a worm gear and position control motor

Rotation along z axis in x-y plane using helical gears and position control motor for azimuth control





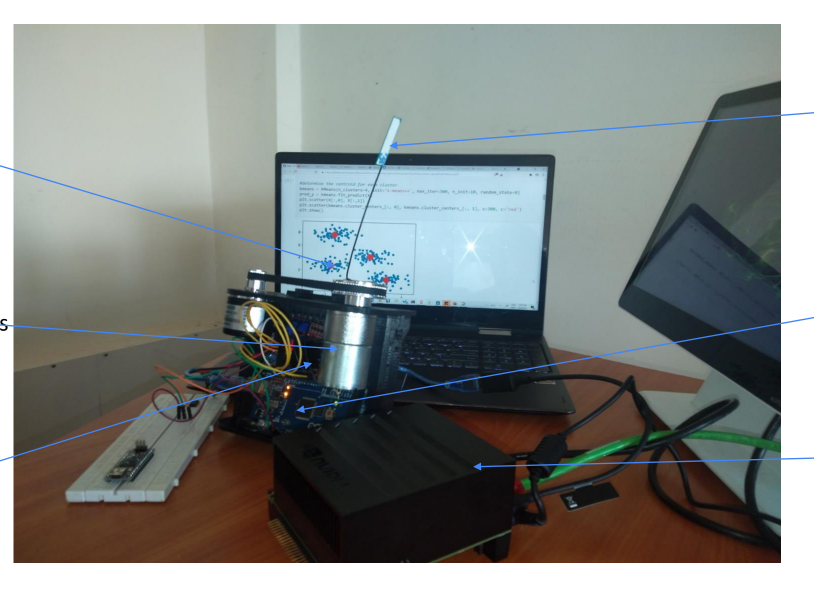


#### Lab Setup & Demo

Network user clusters

Motor
(Mechanically
Connected to
Antenna and moves
it)

Motor
Driver(Controls
Motor)



Antenna (Points to bigger cluster)

Arduino (Reads Jetson output(Bearing), Controls Motor Driver)

Jetson AGX Xavier (Runs ML Algorithm and Compute Bearing, Send result to Arduino)

Project Code : Odap

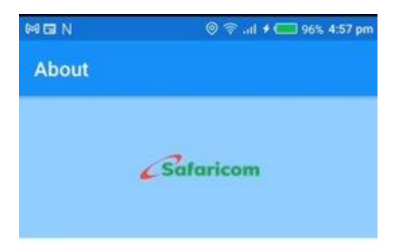




 Figuring out the existing antenna technologies used by Telcom Companies

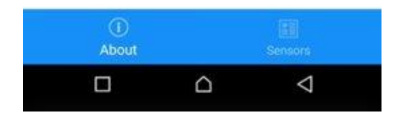
 Making sure that our project was economically viable regarding the existing 5G beam forming technology

# Thank You



#### On-Demand Antenna Positioning

This lets EUs in a BTS's reach regularly give their status about RSSI and location to enable proper antenna positioning for azimuth and elevation angles for improved network coverage and user experience.





Q&A



