multiple objects even at 30 FPS

Individual are facing the network issues. The increasing

availability of digital images, coupled with artificial intelligence

opportunity for biodiversity researchersto create new datasets of

location in the UK and classified these using AI, reviewing these

(AI) techniques for image classification, presents an exciting

species observations. We found more over geolocated images

tagged with the keyword "flower" across an urban and rural

identifications and assessing the representativeness of images.

 $\mathbf{Z}$ 

රේ

T

Identify strong

Focus on J&P, tap into BE, understandRC

# 1. CUSTOMER SEGMENT(S)

CS

# 6. CUSTOMER CONSTRAINTS

# Developing a solution, which can able to identify the correct species, location and environment for the given image would bebeneficial for many individual as well as ornithologist.

Merits: interaction between the individual & biodiversity researchers is more efficient & effective .

**Demerits**: If network is not available then it doesn't give a result.

2. PROBLEMS

J&P

#### 9. PROBLEM ROOT CAUSE

RC

# 7. BEHAVIOUR

5. AVAILABLE SOLUTIONS

BE

AS

Explore AS, differentiate

One of the most problem is faced by the individual are biodiversity, or the variety of all living things on our planet, hasbeen declining at an alarming rate in recent years, mainly due to human activities, such as land use changes, pollution and climate changes.

Individual who are interested in biodiversity researchers. Detecting and

classifying objects in a single frame which consists of several objects in

techniques, the rate of accuracy has increased significantly. This paper

aims to implement the state of the art custom algorithm for detection

utilizes architecture coupled with Mobile Net to achieve maximum

accuracy. The system will be fast enough to detect and recognize

and classification of objects in a single frame with the goal of attaining high accuracy with a real time performance. The proposed system

a cumbersome task. With the advancement of computer vision

When venturing into the woods, field naturalist usually rely on common approaches like always caring a guide book around everywhere or seeking help from experienced ornithologist.

This app is an image sharing and retrieval application for the

previous content-based identification applications can work with

several parts of the plant including flowers, leaves, fruitsand bark.

Biodiversity is the life support system. The project aims to create

an web application for the hikers to identify rare species of birds,

flowers, animals and more. The proposed system in biodiversity

research using the computervision in Artificial Intelligence. helps

to detect environment, particular species and locations. Data

collected so far make sit one of the largest mobile plant

identification of plants, available on Android . Contrary to

- Lack of proper documentation
- Lack of training set

customer spend their own time for searching a species & find the right species using this web application which is inbuilt of technology that perform the correct action. They always look for finding the new species.

3. TRIGGERS

- 1. Welcome Message
- 2. On boarding
- 3. Early activation

TR

# 10. YOUR SOLUTION

identification tools.

SL

1. ONLINE 1. Visit a Landing Page 2. Download Content

8. CHANNELS of BEHAVIOUR

- 3.Provide Feedback 4.Submit an Email
- 5.Refer a Friend

# 8.2 OFFLINE

Decide the smallest amount of data for storing locally

4. EMOTIONS: BEFORE / AFTER

- 1.Reduce customer churn
- 2.Acquire more customers
- 3. Cultivate customer loyalty

ΕM



CH