Define 1. CUSTOMER SEGMENT(S) S S Customer under banking sector. Customer in post offices for arranging letters. fit into S

6. CUSTOMER CONSTRAINTS

CC

- Customers are not aware about this application.
- Network connectivity issues may
- Procedure for detecting the image may take some time.

5. AVAILABLE SOLUTIONS



- By Installing Digit Recognizer app that is available on play store.
- By using snapLogic website we can recognize the handwritten digits.

2. JOBS-TO-BE-DONE / PROBLEMS

J&P

CS

JOBS-TO-BE-DONE

Postal Mail sorting bank check processing Form Data Entry.

PROBLEMS

Focus on J&P, tap into

- Process getting slow to recognize the digits.
- Time taken to scan and upload images is slower. process.

9. PROBLEM ROOT CAUSE



- Customers are not aware about this application.
- Network connectivity issues may occur.
- Procedure for detecting the image may take some time.

7. BEHAVIOUR



neural networks and conventional neural network currently provide the best solutions to many problems in handwritten digit recognition

3. TRIGGERS



10. YOUR SOLUTION



8. CHANNELS of BEHAVIOR **ONLINE**

СН

- It gives more efficient accuracy for finding the digits that are uploaded as an image.
- Not able to guess the digits sometimes.

Handwritten digits recognition has become a vital scope and is appealing to many researchers because of its use in a variety of machine learning

To provide efficient and reliable techniques for recognition of handwritten numerals by comparing various existing classification models.

4. EMOTIONS: BEFORE / AFTER



BEFORE:

- To detect any handwritten digits from various sources is quite difficult.
- Photographs, papers and touch displays and classifying them into ten specified categories 0-9 is difficult.

AFTER

- The use of in-depth learning methods, human efforts can be reduced.
- Low confidence on guessing the digits.

- and computer vision applications.
- In recent years, neural networks and conventional neural networks currently provide the best solutions to many problems in handwritten digit recognition. A novel hybrid CNN SVM model for handwritten digit recognition. This hybrid model automatically extracts features from the raw images and generates the predictions.
- Nowadays the whole world is a shift in the digital world. They want everything in digital form, they are not ready for manual work or any manual handwritten transaction. So they use this application.

Online digital recognition on PC tablets, posting zip codes, processing bank check rates, handwriting numerical categories (for example- tax forms) and more.

OFFLINE

 A complete offline application built using python libraries that uses a neural network in order to predict the digit drawn over screen. Modules Tensorflow for neural.