

## Project Design Phase-II - Problem Solution Fit

**Project Title:** A Novel Method for Handwritten Digit Recognition System

**Team ID:** PNT2022TMID47631

Define CS, fit into CC	<b>1. CUSTOMER SEGMENT(S)</b> Small business owners and professionals considering incorporating handwriting recognition apps into their daily operations.	<b>6. CUSTOMER CONSTRAINTS</b> Some are free, while others require a one-time payment or subscription or offer in-app purchases.  Network latency issues.  Absence of enough familiarity.	<b>5. AVAILABLE SOLUTIONS</b> Best business app for remote collaboration, allowing users to sync and share their notes across different devices.	Explore AS, differentiate
	<b>2. JOBS-TO-BE-DONE / PROBLEMS</b> It lacked efficiency and knowledge of unexpected characters when classical techniques were used for recognition of handwritten words or digits.	<b>9. PROBLEM ROOT CAUSE</b> <u>Character extraction</u> : When the letters are connected, it makes it hard for computers to recognize individual characters.  <u>Feature extraction</u> : Individual properties of symbols were hard-coded, and matched to input symbols. This requires development time, as these properties are added manually.	<b>7. BEHAVIOUR</b> Avoid poor quality or illegible handwriting.  Perform accurate data capture and validation on particular type (say for example - doctor's handwriting) of form-filling may result in little meaningful data being extracted.	

### 3. TRIGGERS

#### IPR

When **the peer group start to use**, it also promotes the surrounding large community of people to use the same. Collecting **positive feedback** of the technology from the users.

### 4. EMOTIONS: BEFORE / AFTER

Customers feel **lost** and **insecure** when they face problems. Once it is resolved, it provides them **confidence** and **satisfied**.

#### EM

### 10. YOUR SOLUTION

#### SL

**Neural networks** have been used to classify even unseen alphabets. This means, models can be generalized for any language, and does not require training on a specific character database.

Seven deep CNNs trained identical classifiers on data, pre-processed in different ways. The results are comparable to **human-like performance**.

### 8. CHANNELS of BEHAVIOURCH

#### ONLINE

The **technology** relies on **cloud-based storage** and **access**, thus customers must ensure their **connectivity** across the network.

#### 8.2 OFFLINE

**Camera** used in the process should be of **high quality**.

**Improved photography practices.**