# **Problem Statement**

ONCE THE TEAM HAS DEFINED THE PROBLEM, THANKIES THESE CUTTOUT WHILE TEXT BESIDES RESIDENCE THE PROBLEM STATEMENT.

### WHO?

Who does the problem affect?

This problem occurs for the disabled persons who find it difficult to communicate/ convey the necessary information.

### WHAT?

What is the issue?

## WHERE/ WHEN?

Where does the issue occur?

### WHY?

Why is it important that we fix the problem?

Why is it important that we fix the problem? Though technology grow day by day, no means of efficient communication by the disabled ones. As a result they find very difficult to convey the information. It becomes a huge problem during the emergency times. Considering the above situation, if a system is designed to capture the hand signs and convert it into relevant information, then it would be easier if the solution is not fixed, then the issue rise to a peak level and results in the unexpected things.

The issue occurs mainly in conveying the information in **public areas such as Railway counters** and Airports, by the disabled ones So, We require advanced encrypted powerful Al data along with uninterrupted machine to convey the information effectively.

#### Customer value/benefit

All enables people with disabilities to lead an independent life with this app, Supporting them in activities of daily living like conveying the required information effectively. This app also changes the mindset of the disabled that even they can too be involved in a common conversation like others.

Business value/benefit

App builders are closer to the understanding user behavior by the usage of the app. So that it hepls the builders to optimize the app in future based on the usage.