## **TEAM ID: PNT2022TMID06179**

## Signs with Smart Connectivity for better Road Safety Problem-Solution fit canvas 2.0 cs AS 1. CUSTOMER SEGMENT(S) 6. CUSTOMER CONSTRAINTS 5. AVAILABLE SOLUTIONS Who is your customer? What constraints prevent your customers from taking action or limit their choices Which solutions are available to the customers when they face the problem of solutions? i.e. spending power, budget, no cash, network connection, available devices or need to get the job done? What have they tried in the past? What pros & cons do Pedestrians these solutions have? i.e. pen and paper is an alternative to digital notetaking It is a low cost networking system. Passengers Road signs are static which needs manual replacement for abnormal IOT devices are managed in cloud so operators can have a database. Transportation operators Use of solar power to provide power source makes renewable system. conditions. Limited number of autonomous vehicle usage. 2. JOBS-TO-BE-DONE / PROBLEMS 9. PROBLEM ROOT CAUSE 7. BEHAVIOUR What does your customer do to address the problem and get the job done? Which jobs-to-be-done (or problems) do you address for your customers? What is the real reason that this problem exists? Displays Speed limit depend on weather condition and during Environmental Changes. Proper Education and Training. abnormal situations. Manual mistakes due to lack of concentration. Focused driving. Displays status of road condition. Lack of Visibility. Avoid drunk and drive. Dynamic sign change. 3. TRIGGERS TR SL 8. CHANNELS of BEHAVIOUR СН 10. YOUR SOLUTION 8 1 ONLINE What triggers customers to act? i.e. seeing their neighbour installing If you are working on an existing business, write down your current solution first fill in the canvas, and check how much it fits reality. What kind of actions do customers take online? Extract online channels from #7 Act according to the information that displayed on smart board. They must register in the platform for communication with administrator. We employ Dynamic smart signs as an alternative to static sign boards. Control the speed of the vehicle depends on the speed alert Weather API are need to be implemented to monitor the environmental conditions such as rainfall, air pollution, fog. Road infrastructure like & offline CH of BE congestion, breakdown and vehicle information like speed, lane monitoring, vehicle position are managed by using cloud monitoring systems. Works 4. EMOTIONS: BEFORE / AFTER EM effectively to avoid accident and traffic congestion in order to achieve a safe What kind of actions do customers take offline? Extract offline channels from #7 How do customers feel when they face a problem or a job and afterwards? BEFORE: Feels tensed, confused and insecure while driving Follows the instruction displayed on the smart board. AFTER: Feels safe and comfortable. Problem-Solution it canvas is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 license **AMALTAMA** Created by Daria Nepriakhina / Amaltama.com