

Define CS, fit into CC	<div>1. CUSTOMER SEGMENT(S)<div>Governments , Organizations</div></div> <div>C</div>	<div>6. CUSTOMER CONSTRAINTS<ul style="list-style-type: none">Lack of resourcesLack of dataHuge area to monitor</div> <div>C</div>	<div>5. AVAILABLE SOLUTIONS<ul style="list-style-type: none">IonisationRemote SensingBy detecting the emission of CO2</div> <div>A</div>	Explore AS, differentiate
	<div>2. JOBS-TO-BE-DONE / PROBLEMS<div>Forest fire is being detected and intimated to the users on time inorder to prevent lives .</div></div> <div>Focus on J&P, tap into BE,</div>	<div>9. PROBLEM ROOT CAUSE<div>What is the real reason that this problem exists? What is the back</div><ul style="list-style-type: none">Carelessness of people who visits the forestLighteningVolcano activitiesTerrorist attacksRituals of Tribal people</div>	<div>7. BEHAVIOUR<div>Detects the fire which is caused in the forests and intimat the forest officers or the organization by alarming them .</div></div> <div>B</div> <div>Focus on J&P, tap into BE,</div>	
Identify strong TR & EM	<div>3. TRIGGERS<div>Destruction of trees and loss Of lives in many forest areas triggers custOmers.</div></div> <div></div>	<div>10. YOUR SOLUTION<div>Inorder to detect forest fires cameras are fixed at necessary areas in the forests . OpenCV is used for processing the videos . By observing the images and applying Image Processing techniques and deep learning techniques the model is being trained . It alerts the user when fire is being detected .</div></div> <div></div>	<div>8. CHANNELS of BEHAVIOUR</div> <div>1. ONLINE<div>Keeps track of the forests through CCTV cameras.</div></div> <div>2. OFFLINE<div>Examining existing video clips .</div></div>	Focus on J&P, tap into BE,
	<div>4. EMOTIONS: BEFORE / AFTER<div>Before : NO ways to prevent After : Confident to preve</div><div>Before : Safeless After : Safe</div><div>Before : Loss of lives After : Prevention of lives</div></div>			