

<b>1. CUSTOMER SEGMENT(S)</b> Forest rangers Fire officers Common people Tribal peoples	<b>cs</b>	<b>6. CUSTOMER CONSTRAINTS</b>  Need to monitor the forest 24*7 Huge datastore is needed to manage data Forest is a vast area the costumer himself cannot monitor those areas	<b>CC</b>	<b>5. AVAILABLE SOLUTIONS</b> In the existing solution sensors and cameras are used to detect the fire. This solution is difficult to implement because there is a possible of false positives	<b>AS</b>
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<b>2. JOBS-TO-BE-DONE / PROBLEMS</b> Detect forest fires at earlier stages and alerts people about the impact and measures to extinguish	<b>J&amp;P</b>	<b>9. PROBLEM ROOT CAUSE</b>  The main reason for fire are natural causes such as lightning and man made causes like naked flame, cigarettes or electric spark etc.	<b>RC</b>	<b>7. BEHAVIOUR</b>  When burning fuel is exposed to oxygen from the air, a chemical reaction occurs that releases heat and generates combustion. The manner in which fuel ignites, flame develops and fire spreads. In wildland this behavior is influenced by weather and topography interact.	<b>BE</b>
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<p><b>3. TRIGGERS</b></p> <p>When some country installs and gets high success rate at detection of forest fire will encourage others</p>	<p><b>TR</b></p> <p><b>10. YOUR SOLUTION</b></p> <p>We are going to test a CNN(Convolutional neural network) model which collects the data from sensors, cameras and drones and gives it to the model and predicts the fire before it happens. It also gives the exact location of fire and to reduce the false positives of fire detection</p>	<p><b>8. CHANNELS of BEHAVIOUR</b></p> <p><b>CH</b></p> <p>Customers can share the moments through the social medias and other platform</p>
<p><b>4. EMOTIONS: BEFORE / AFTER</b></p> <p><b>EM</b></p> <p>customer feels frustrated and insecure because of fire and after the prediction they can feel safe.</p>		