Define

CS, fit into

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1. CUSTOMER SEGMENT(S)

Forest officer

Common people

CS

6. CUSTOMER CONSTRAINTS



Satellites allow for detecting and monitoring a range of fires, providing information about the location, duration, size, temperature, and power output of those fires that would otherwise be unavailable. Satellite data is also critical for observing and monitoring smoke from the fires

5. AVAILABLE SOLUTIONS

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Avoid burning wastes around dry grass.

Obey local laws regarding open fires, including campfires Have firefighting tools nearby and handy.

Use fire resistant roofing materials.

undertake technical checkups regularly.

Monitoring weather analytics, monitoring thermal anomalies,

monitoring water stress and temperature rises.

2. JOBS-TO-BE-DONE / PROBLEMS



9. PROBLEM ROOT CAUSE



7. BEHAVIOUR



When the people don't have knowledge about forest fire

and damage assessment. During a fire event, active fires can be detected by detecting the heat, light and smoke plumes emitted from the fires. This application uses real-time satellite data to

Satellite remote sensing offers a useful tool for

forest fire detection, monitoring, management

detect and monitor forest fires (sending alerts to mobile devices), and understand fire patterns.

Forest fires cause lots of damage, some of them are – loss of wildlife habitat, extinction of plants and animals, destroys the nutrient rich top soil, reduction in forest cover, loss of valuable timber resources, ozone layer depletion, loss of livelihood for tribal people and poor people, increase in global warming.

3. TRIGGERS





Human-caused fires result from campfires left unattended, the burning of debris, equipment use and malfunctions, negligently discarded cigarettes, and intentional acts of arson.

4. EMOTIONS: BEFORE / AFTER



Before: Unsafe and worries about lives and belongings

After: Safety and relief

10. YOUR SOLUTIONS

For this problem we use image processing and video analysis so by using satellite image processing we can able to find the fire at the early stage and stop spreading fire in the forest. This model is mainly build by using CNN and machine learningand deep learning

8.CHANNELS OF BEHAVIOUR



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ONLINE: fire alert sensor

OFFLINE: Fire awareness program