Fire detection system can limit emissions of toxic products created by combustion

What do they THINK AND FEEL?

what really counts major preoccupations worries & aspirations Petecting a Fire quickly and accurately

Sensor analyzes the data it collects right there on a spot

What do they HEAR?

what friends say
what boss say
what influencers say

Detects the fire immediately sound the alarm, sending a signal to the cloud and notifying the emergency service



Automated early fire detection protecting the global environment

What do they SEE?

environment friends what the market offers

What do they SAY AND DO?

attitude in public
appearance
behavior towards others

Limited amount of energy, the energy required for the data processing

PAIN

fears frustrations obstacles Petection of the fire conditions, two analytical methods are used namely: threshold ratio analysis and analysis using a machine learning algorithm

k means
clustering
algorithm
characterized
by high
stabilization
and versatility

GAIN

"wants" / needs
measures of success
obstacles

improve the Fire detection in real time and accutrate