

What do they
THINK AND FEEL?

what really counts
major preoccupations
worries & aspirations

Detecting a
Fire quickly and
accurately

Sensor
analyzes the
data it collects
right there on a
spot



Automated
early Fire
detection
protecting the
global
environment

What do they
SEE?

environment
friends
what the market offers

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

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

What do they
HEAR?

what friends say
what boss say
what influencers say

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

Detection 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
accurate