**F A I R P L A N E**



Use smoke sensor



This proves very beneficial in fire and safty situation

the And ceilings can be designed and constructed to resist the smoke

No fire protection system will work with its maximum

Safe

Handling

methods Use detectors

Work so yearly time that fie protection

maintenance is

necessary in the

situation

Safe handlingFirefighting equipment

Safe and secure

Fire protection sytem fall

Make a fire escape plplan

Passive fire protection and active fire protection

Be aware of fire

A fire building components to control or limit a fire

Use fire utensild

Guided city tours

**Based on ten customer interviews and observations from the Fairplane Guided City Tours team**

Claudia Larmon

Menaka Mahajan

Jerome Phillips

Alejandro Flores

Emma Sato

# Entice

**SCENARIO**

**Browsing, booking, attending, and rating a local city tour**

How does someone initially become aware of this process?

# Enter

What do people experience as they begin the process?

# Engage

In the core moments in the process, what happens?

# Exit

What do people typically experience

as the process finishes?

# Extend

What happens after the experience is over?

**Save a property from damage**

**Steps**

**Fire brigade to extinguish the fire**

**Personalized recommendations**

**Easy and affordable**

**Insurance and discount**

Early Detection

**Avoid smoking inhalation**

**Add in the fourth element ,the chemical reaction and you actually have a fire tetrahedron**

Oxygen ,heat ,and fuel are frequently referred to as the fire triangle

Whilst also reducing potential repair costs

**The goal is to provide the widest possible window for a safe evacuation**

**minimize the damage associated with fire**

**The aim of a fire protection system is to protect a building occupants**

If a fire occurs in your home ,GET OUT,STAY OUT and CALL FOR HELP

Discuss and practice fire excape plans

**Teat smoke alarms every month**

**Install smoke alarms on every level of your home ,insinde bedrooms and outside sleeping area**

What does the person (or group) typically experience?

24/7 monitoring

## Interactions

Our basic goal should be to secure people

Fire and safe codes and standards vary form place to place so its important fire

That you are following a bare minimum criteria in any emergency situation

Talking about fire protection system we will start off by designing the fire

Running a successful requires an individual to put efforts

And you will not have a time or fire will be extinguished

A common fire protection system is smoke detector and a sprinkler

Regularly clearing dead leaves from a building

Planting fire-resistant

Keeping gutters clear of debris

Using fire resistance roof material

To sound and smell of fire

Use fire extinguisher

Assessing and controlling fire risks

Passive and active fire prevention

What interactions do they have at each step along the way?

Fire and safety codes before proceeding any further in fire protection system

This includes even those emergencies which are unforeseen like fires

If you are looking to protect critical equipment or machines

**The fully development stage and the decay stage smoldering**

A fire suppression system may be your best option

doesn't interact with them yet.

**People:** Who do they see or talk to?

**Places:** Where are they?

**Things:** What digital touchpoints or physical objects would they use?

Assets,and the building safe

The need of ypur property provides a variety of integrated protrction system

## Goals & motivations

No fire protection system will work with its maximum efficiency

Emergency responders precious time that will again help in fire safety

This proves very beneficial in fire and safety situation and gives fire

A sprinkler system is the most widely recognized type of suppression

Until it tends to be smothered .

In a suppression system intended to basically contain a fire

At the point when the fire alarm system is set off

Recorded message with instruction to leave the building the safest way possible

Which warns the individuals inside the building and plays

Fire and safety is also enhanced by alarms

Which includes both the location and severity of fire

Capability to notify any fire and safety situation to the emergency responders

One of the most important steps in fire protection system

Before smoke will give a much more significant level of protection

putting resources into a heat detector fit for triggering

Which has proven to save many lives in the fire safety situation

The fire protection system must be able to provide the not only making it possible but improving

At each step, what is a person’s primary goal or motivation? (“Help me...” or “Help me avoid...”)

## Positive moments

What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting?

Its important for fire protection system

## Negative moments

What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming?

Prevent accident

## Areas of opportunity

How might we make each step better? What ideas do we have? What have others suggested?

)?

?