

# **Brainstorm** & idea prioritization

Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

(L) 10 minutes to prepare I hour to collaborate

2-8 people recommended

A littlebit of preparation goes a long way

with this session. Here's what you need to do to get going. ♠ 10 minutes

Team gathering Define who should participate in the session and send an invite. Share relevant information or pre-work ahead.

Set the goal Think about the problem you'll be focusing on solving in the brainstorming session.

Learn how to use the facilitation tools Use the Facilitation Superpowers to run a happy and productive session.

<u>Open article</u> →

Share template feedback

# Before you collaborate

What problem are you trying to solve? Frame your problem as a How Might We statement. This will be the focus of your brainstorm.

① 5 minutes

0000154 How might we [your problem statement]?

Define your problem statement

Key rules of brainstorming To run an smooth and productive session

Encourage wild ideas.

Stav in topic.

## SARAVANAN.S In recent history and even

2

Brainstorm

① 10 minutes

Write down any ideas that come to mind

that address your problem statement.

MANIKANDAN.S

CO2/Temperature sensors

are deployed throughout

the coverage area.CO2

levels can be monitored

every 15 minutes

(orless), along with

temperature, battery

status etc

The gateway providers

LoRaWAN coverage for

up to 15KM or more

outdoors, providing low

the network of sensors

Forest fire the present day several forest fire detection uses the technique methods have been implemented, such as optical sensors and watchtowers.satellite image processing methods digital camera are used.

By using the MWR infrard Spot detectors are single cameras can be used to detect units installed in single locations throughout the algorithms can detect protected area by hotspots with in a scene as well as flames for both detecting the forest detection and protection of fires. fire and risks of fire

## SANTHOSH.R

Heat detectors are the

most basic detection

devices.They

areavailable in several

type.These type are

efficiency.

detection

based

spot and line. The network can power wireless access to Consuming energy

This method High frequencies of ar image are eliminated using SWT and the reconstruction of image are done by inverse SWT

involves three steps processing. SWT, histogram analysis.

Upon receiving sensor

data, the gateway

transmits the data

back via satellite( in an

optimised manner ) to a

doud platform or

dashboard.

You can select a sticky note and hit the pencil [switch to

### VINOTH.R

In preprocessing

unwanted distortions

are removed and image

is resized and

transformations of

resized image is

performed.

widely used in fire detection usually depending on sensing physical parameters such as changes in pressure, humidity and temperature, as well as chemical parameters such as carbon dioxide, carbon monoxide and nitrogen dioxide.

large areas with excellent results.

Sensor technology has been The first factor is the rapid development of digital camera technology and CCD or CMOS digital camera which has resulted in a rapid increase in image quality and decreased cost of the

cameras.

The second factor is Third, the response time of image processing models is better than that of existing cameras can cover sensor models. Finally the overall cost of image processing systems is lower than existing systems.

## Group ideas

3

Take turns sharing your ideas while clustering similar or related notes as you go. Once all sticky notes have been grouped, give each cluster a sentence-like label. If a cluster is bigger than six sticky notes, try and see if you and break it up into smaller sub-groups.

# Detect fire using **Temperature**

Levels

**Detecting smoke** with video cameras and algorithms.

Infrared cameras for early warning fire detection

Detection of forest fire is done through the deployment of YOLOv4 to UAVbased aerial images.

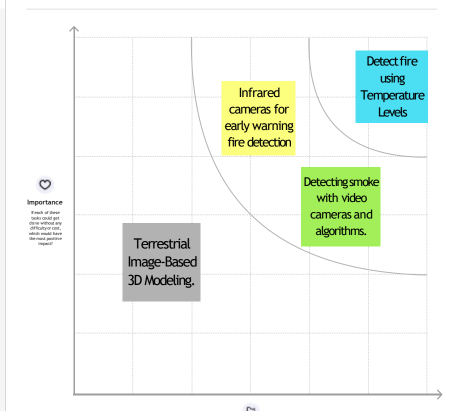
Autonomous Drone Routing.

**Terrestrial** Image-Based 3D Modeling.

### Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

① 20 minutes



# After vou collaborate

You can export the mural as an image or pdf to share with members of your company who might find it helpful.

### Quick add-ons

A Share the mural

Share a view link to the mural with stakeholders to keep them in the loop about the outcomes of the session.

Export the mural

Export a copy of the mural as a PNG or PDF to attach to emails, include in slides, or save in your drive.

### Keep moving forward

Strategy blueprint Define the components of a new idea or

Open the template  $\rightarrow$ 

Customer experience journey map Understand customer needs, motivations, and obstacles for an experience.

Open the template →

Strengths, weaknesses, opportunities & threats Identify strengths, weaknesses, opportunities, and threats (SWOT) to develop a plan.

Open the template →

Share template feedback

Feasibility Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)

