

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.

() 10 minutes to prepare 1 hour to collaborate

2-8 people recommended



Define your problem statement

The Industry needs smart gas leakage detection and monitoring system so that the accidents due to gas leakage can be reduced to a lower scale and take certain measures to alert the workers/people.





Brainstorm

→ 10 minutes

Karthik Balaji

Write down any ideas that come to mind that address your problem statement.

Detect Even Small amount of Gas Leakage	Proximity of Gas Sensor	Integration & Management of Sensors over a large area
Control the flow of gas	Alerting in case of gas leakage	Protection of Sensors
Post accident analytics	zigbee connectivity	Alert Broadcast

Aravinth

Safe & Secure	Portability	Connectivity
Power Management	Alarming & Alerting(SMS)	Automatic Patching of gas leakage
Compactness of Device	To whom the alert must be sent?	Service availability

Exhausts for leaked gases	Testing of Application
Black box data recording	Friendly UI
Fire Extinguishing	Bluetooth Low Energy connection

Hari Krishnan

SENSOR TO DETECT GAS LEAKAGE	ALARMING SYSTEM	SMART ALERTING
EVACUATING THE GAS LEAKED	CONNECTED SENSORS	5G COMMUNICATION
WIFI CONNECTED	ENOUGH VENTILATION	EARLY DETECTION

detect multiple gases

GASES Detect Even Small amount of Gas Leakage

Group ideas

EVACUATING THE GAS LEAKED leaked gases multiple gases Patching of gas leakage

ALERTING

Alerting in case of gas SYSTEM leakage SMART ALERTING the alert must be sent?

Take turns sharing your ideas while clustering similar or related notes as you go.

In the last 10 minutes, 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.

REAL-TIME

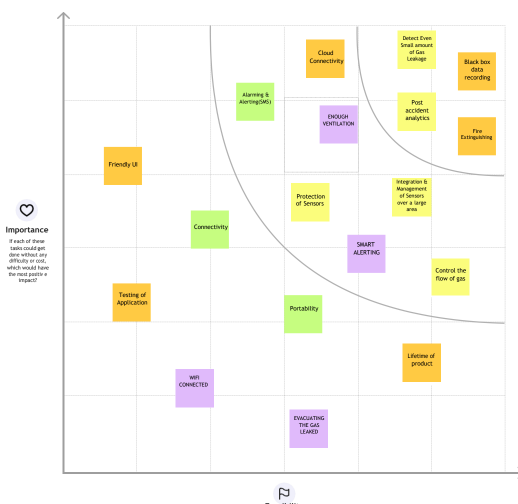
SENSORS

over a large

CONNECTIVITY

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.

→ 20 minutes



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

Share template feedback





