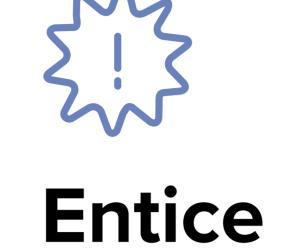
SCENARIO

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?



happens?

in the process, what

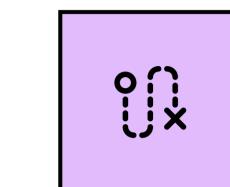
Engage In the core moments

Exit What do people typically experience as the process finishes?



Extend

What happens after the experience is over?



Steps

What does the person (or group) typically experience?

The user will become aware by the promotional phrase of our device.The user will become aware by the existing users reviews.The user will become aware of this process by advertisement.

The user experience different phase of guiding.lf the user is not well aware of the device then he / she will be nervous. The user will feel safe about their child.

The device gets the parameters details by the works of sensors which produce the values.

Complete and safe about their kid.

After using the device, they recommend for others.



Interactions

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

- People: Who do they see or talk to?
- Places: Where are they?

Goals & motivations

primary goal or motivation?

At each step, what is a person's

("Help me..." or "Help me avoid...")

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

The user monitor their child activities.They use smart watch.

To ensure the safety of the child.Get the location of their child without any delays.

Providing the necessary data of their child which is linked and it will tracked by the user and will know about the status

Real time monitoring of child is effectively done, Without any lags.

Internal processing will be monitoring the real time values and it will display it.

When their child

is monitored or

guided properly,

providing

sufficient data.

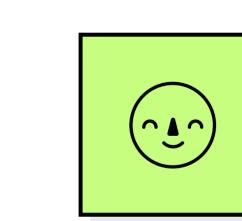
This device is inbuilt with sensors and it will get processed by the internal operation and produce the values for the parameters.

If the device is set to alert zone, then the user has to identify the scaling parameters and rectify the safety of their child

At each step the values provided by the device is efficient for the guide.

They use this device because the user is in office or away from the child.

All the displayed data are viewed by the user and get to know about their child status.



Positive moments

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

When they get to know that their child is in safer zone with the viewing parameter

When their child is in

danger zone.Battery

failure.Device not

working properly.

SOME PARAMTERS **SUCH AS:** location heart rate pulse

spo2 level

The device

functioning

properly by

meeting the

user needs.

According to the user, increase in cost of the device is major difficult in establishment.

> When they can't be in person with the kid, real time monitoring can done.

Irrespective of the time and situation, when the device works without delay.

The device will be very much useful for the working parents also who can't be nearer with their child.

The very first initiative for this device to implemented is for monitoring.

All the interconnections are enabled and it provides all interior sensed

> The major issue is complexity, battery, user capablity.

Stop worrying about your kid, when you can't be with them. Instead do use the technology and use it in wiser manner with the developed features and gadgets.

Negative moments

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

Areas of opportunity

How might we make each step

better? What ideas do we have?

What have others suggested?

By producing the determined parameter.

efficient outcome of

The internal sensors by sensing the

values, it should provide the correct sensed values without any changes to it.