

## Customer experience journey map

Use this framework to better understand customer needs, motivations, and obstacles by illustrating a key scenario or process from start to finish.

When possible, use this map to document and summarize interviews and observations with real people rather than relying on your hunches or assumptions.

Created in partnership with







## Document an existing experience

Narrow your focus to a specific scenario or process within an existing product or service. In the **Steps** row, document the step-by-step process someone typically experiences, then add detail to each of the other rows.

As you add steps to the experience, move each these "Five Es" the left or right depending on the scenario you are documenting.

| SCENARIO  Browsing, booking, attending, and rating a local city tour  | Entice 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?   |
|---|---|---|---|--|
| Steps What does the person (or group) typically experience?   | Browsing app  Visiting website  Surfing Details  Most of the people will come to know about the fire management app  The customer will get the detail all at a sudden | Knowing information  Accessing  Notification  The customer gets the entire details able to access the about the app  The customer will be detected the customer receives the notification | Quick Access  Sensor control  Control measures  At once the fire is detected the alaram and notification is an officiation is received watching the system watching the system keenly  Conce the notification is received to the customer the preventions is done | Fire control  Safety  No cause  Recommend  Benefits  Handle well  All the initial stage the control the spread of the fire  All the properties will be safe  All the properties will be suggested to use this app  avoid causes  Are the experience others will be suggested to use this app  accessing is much easy  accessing is much system should be handled well  |
| Interactions What interactions do they have at each step along the way?  People: Who do they see or talk to?  Places: Where are they?  Things: What digital touchpoints or physical objects would they use? | At first people come with some queries  The people want to control the fire accidents  The customers need a easy way to overcome the fire                             | We can suggest the customer to enroll the app  Create apersonal website for them  Can setup the technical setup for the customers   | (Interaction with a person)  (interaction with a person)  (interaction with a person)   | The sensors imported in the technical setup is connected  The ignation stage is sensed  The ignation stage is sensed  The customer touched the notification the control measures starts  The extinguishers will automatically turn on  The sensors provide notification through mail or message  |
| Goals & motivations At each step, what is a person's primary goal or motivation? ("Help me" or "Help me avoid")   | The Customer wants to prevent fire to save the properties from fire   | The customer installs the fire management app  The customers login with a website to access   | The customers monitors the technical set up  The sendors in the technical set up connected to the app   | The access is made though the notification correctly  The notification correctly  The notification proper intimation the notification is directly allows the extinguishers b control  With the help of proper intimation the notification is accesses  The notification correctly controlled   |
| Positive moments What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting?   | The customer are happy to approach  The customer feels good with the solution   | The customers are active to setup the technical setup enrolled with the app   | They can navigate the website  The prevention is done with the help of the notification   | The customer At once the prevention is started the control quickly access the measure are completed fast.  The fire is totally controlled properties are safe properties are safe.   |
| Negative moments What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming?   | The customer is doubtful first questions him/ herself that they can alone manage it   | The customer needs support at the same not patient enough to completely set the technical setup   | The customers are not willing to study are money conscious the use of the components  | The customers are  The customers want to safeguard every the post of the notification the n |
| Areas of opportunity  How might we make each step better? What ideas do we have?  What have others suggested?   | Once the customer stanted to find the solution he/she should implement it without fail  The customer should use the product without any hesitation                    | The implementation should be done faster  The monitoring sensors should be connected to the app   | The web app should access the email or message access   | The sensors once given activation should automatically should control the fire the entire property  The extinguishers The customer should reveal the true factor of the product can be made with the proper control.  The reach of the product and the product and the proper control.   |