

Customer Journey Map

Team ID: PNT2022TMID44567

| Monitoring and Alerting Industries - Gas Leakage Detection | 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? | News about Industrial Accidents Awareness Information from other Industrial Friends The user feels insecure so looks out for a solution Eager to implement the precautionary measures The user gets suggestions from other industrial friends. | Request demo of the product/service Payment Authentication & Authorization Access The user requests to view the demo of the service / product. The user pays the service provider. The user pays the dashboard & provides proper access rights to others. The user authorizes himself to access the dashboard & provides proper access rights to others. The customer asks for complete installation of the service / product. | RealTime Monitoring Detect Gas Leakage Alarming System The user gets notified. The user gets access to realtime monitoring of the gas leakage detect the gas leakage. The Alarm System generated message notification is sent to the user. A system generated message notification is sent to the user. An actuator is used to close the gas turned on to disperse the gas. | History of events Review Safety Check The gas leakage data gets stored in the database and updated in monitoring system. After the incident, the user reviews the system. The user asks the service provider to safety check the working condition of the product incase of any damage. | The incident gets stored in past data of the system. Service Reminer The user get notified above service reminder the product |
| 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? | Employees and Public users Industries working with Inflammable gas Social Media Advert | Recorded / Live demo of the product is displayed to the customer. Payment on delivery of product/ after installation is done. Payment on delivery of product/ after installation is done. Installation of gas sensors at specific locations is done. Installation of gas sensors at specific locations is done. | Gas Leakage tends to start from unmanned specific locations. Realtime monitoring of status of the sensors. Full control of sensor by the authorized users. Full control of sensor industrial workers to notify about gas leakage. Gas Leakage can occur due to damage of valves due to excess heat or pressure. | Dashboard updated with incident information. Request from service provider to analyze the cause of gas leakage. Request from service provider to check the sensor status. Review request from the service provider. | Past Incidents data is stored. Recommendation increased some measure. |
| Goals & motivations At each step, what is a person's primary goal or motivation? ("Help me" or "Help me avoid") | Prevent Gas Leakage Avoid Fire accident gas leakage. | Help to assure about the industry safety Help to assure about the workers safety Help to feel safe and secure. Help to feel safe and secure. | Help me to feel good about the gas leakage detection system. Help me to feel good & secure about the realtime monitoring of the gas leakage detection system. | Help me to feel grateful to the gas leakage detection system. Help me spread the word about the gas leakage detection system. | Help me see the past gas leakage area must be incidents. monitored care |
| Positive moments What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting? | Its comfortable to use the Realtime Monitoring System. Graphical Representation of industrial parameters are exciting to see. It's reassuring to read past customers. | Feel safe and secure. Feel reliable. Satisfied with services provided. | Our Product tend to be so reliable that people reassure it. People feel reliable on our product because of high safety rating. | People feel secure and happy. People look back at the past events inorder to increase safety measure. | People like safety measure recommendations. |
| Negative moments What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming? | Cost Fear of commitment on a service provider. People express a bit of fear. | Trepidation about the product purchase. Trepidation about the product purchase. | Feel of false alarm. Worried about the safety of workers. Fear of fire accidents. | No Faster response to gas leakage. More efficient methods to prevent gas leakages. More efficient methods to save workers from fire accidents. | |
| Areas of opportunity How might we make each step better? What ideas do we have? What have others suggested? | Attractive Adverts Provide simpler summary about product. Show highlights and safety cerfications of the product. | Show highlights and safety cerfications of the product. | Faster and understandable notification system. | How to totally eliminate the chances for fire How to assist the users after the gas | How to help people store and review the past incident data? How to connect user a cu |