









## HAZARPOUS AREA MONITORING FOR INPUSTRIAL PLANTS POWERED BY IOT

Phases  gh-level steps your user needs to complish from start to finish	User enters an area in the industrial complex	The user checks the temperature of the place where they are right now	The administrators are made aware of the location's current situation.	When the person enters an area that is too hot, they risk serious injury.
Steps tailed actions your user has to	smart beacon devices acquire how hot it is the region they exist  Smart beacon technology broadcasts the local temperature to any nearby users devices  The accessory equipment receives the beacons' data transmissions when they arrive areas devices	The gadget alerts the user when the local temperature has been received or updated.  The wearable device displays the temperature.	Verify whether the temperature has risen to a risky level in the area.  All cloud-based smart beacons transmit their data to a single database.	Utilizing an API, immediately notify the user through SMS.  Admin keeps an eye on the data and takes the required safety measures.
Feelings  hat your user might be thinking and eling at the moment	having peace of mind knowing that they will be notified of any risks	Knowing they are now in a safe environment brings about a sense of calm.	Fortunately, they are promptly made aware of the threat.	Thankful for the knowledge to take the required safety measures
	apprehension about entering a potentially	Be concerned in case the environment	Fear that they are now in a	Pressurel to announce and make the