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CUSTOMER JOURNEY

Problems Solutions Positive Negative Applications

Gas leakage leads to various accidents resulting in both financial loss and physical loss to the people and workers in the industries.

Gas leakage is detected only when the human is nearby and if there is no human it will not detect .To overcome this problem gas leakage detector is used.

The gas detection system monitors the surroundings continuously and prevents further gas leakage.

The IoT-powered gas leakage detection utilize an gas sensor for the same. It detects the malfunctioning of the pressurized gas system to prevent the accumulation of gasses.

The benefit of the gas detection system is that and you can with 24/7 monitoring and you can watch all areas.

It helps to prevent the high risk of gas explosions and affecting any casualties within and outside the premises. Most elemental organic vapor are toxic to the sensors. each gas has its own specific thermal conductivity.

Non-selective in the flammable gas range. Under first there is a danger of igniting an explosion.

Gas detectors can be used to detect combustible, flammable and toxic gases and oxygen depletion.

This type of device is mostly used in industries and can be found in location such as monitoring processes.