

# Water Leak Sensor

## An Early Warning for Costly Water Leaks

The Guardian Eye Sixth Sense Water Leak Sensor assists in minimising the risks of water leaks and occasional flooding.

- Sensors can be used indoors as well as outdoors
- Will only report on changing conditions to preserve battery life
- Receive a daily “health status” ensuring sensor availability
- Easy to install
- Connects automatically to an IoT-specific network
- Battery-powered, with battery status available on the Guardian Eye Sixth Sense app

## Product Overview

IoT (Internet of Things) provides us with the ability to add limited intelligence to the appliances and infrastructure we use every day. By adding Guardian Eye Sixth Sense sensors to your life, you'll be able to view the change in condition of your appliances or infrastructure via our Guardian Eye Sixth Sense application, saving valuable time and money in the process.

The Guardian Eye Sixth Sense Water Leak Sensor is a robust device that can be used indoors as well as outdoors to detect water leaks or flooding, providing you with early warning when such an activity occurs. The sensors require very little DIY

skills to install and connect automatically to an IoT-specific network, so you don't have to worry about adding extra burden to your home Wi-Fi network.

The sensors are also battery-powered, meaning load shedding or power cuts won't affect them at all. The life-span of the batteries is determined by the number of activities your sensor is reporting on, and the battery status can be viewed via the Guardian Eye Sixth Sense application on any connected device, including smartphones, laptops, or PCs.

# How it Works



## Features and Benefits

### Easy to install

No special skills or tools are needed to install the sensors.

### Robust, flexible design

Move the sensors where needed - they can be installed in geyser drip trays or any areas prone to flooding. The sensors can be used indoors or outdoors.

### No additional network required

Our sensors connect automatically to an IoT-specific network.

### Battery-powered

No need to worry about an unreliable, external power supply or additional cost to your electricity bill.

View your  
sensor data  
remotely from any  
connected device

[guardianeye.co.za](http://guardianeye.co.za)