

# ENSURING QUALITY & GROWTH



## PREVENT POTENCY LOSS

Cannabis greenhouses need to be constantly monitored to ensure growth and quality. Growing in a controlled environment protects the plants from condition changes that can negatively affect the plants. However, these controlled environments are not enough to ensure precise conditions. Remote monitoring sensors are an added asset that allows you to have an inside look of your greenhouse even when you are not there. If there are any changes to your set environment, MiSensors notifies you via email or text.

GET NOTIFIED OF  
ANY ENVIRONMENTAL  
CHANGES

MiSensors

VISIT US AT  
[www.MiSensors.com](http://www.MiSensors.com)

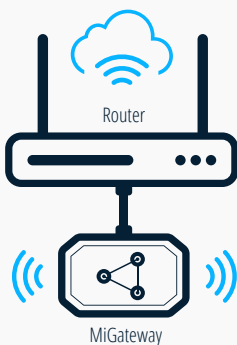
# CANNABIS INDUSTRY



The current industry standard is a different sensor for each environment factor, MiSensors brings you the MiTag 8-in-1 multi-sensor solution that covers all aspects of your growing facility. The MiTag packs in more than just an IP67 Temperature sensor, it also includes Humidity, Pressure, Open/Closed Contact Switch, Light detection, Impact detection, and a Multi-Functional Alert Button with BLE beaconing capabilities. MiSensors captures mountains of data and showcases them to you for easy-to-read insight of your facilities patterns. This data can be used to prevent future problems.

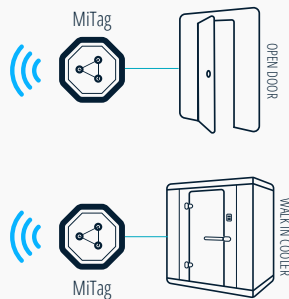
**SAVE UP TO 70% IN DEPLOYMENT COSTS  
COMPARED TO COMPETITORS**

## HOW IT WORKS



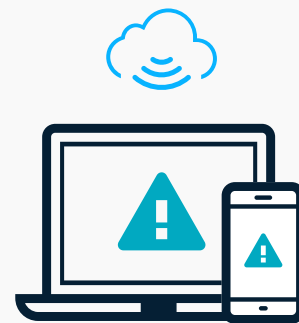
### Connect.

MiSensors Gateway connects to ANY Router, Switch or Cellular Gateway using a RJ45 cable to an Ethernet Port.



### Deploy.

Add any number of MiTag 8-in-1 Multi-sensor to your business environment.



### Monitor

View & Manage MiTag sensors with your very own white labeled cloud-based web and mobile applications.