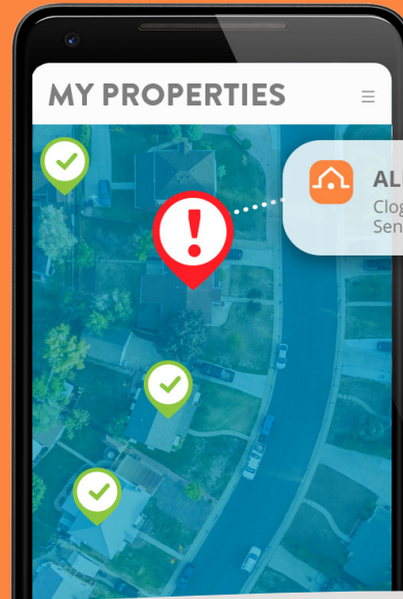


FLOAT SWITCH ALERT SYSTEM

sends instant alerts when a condensate line is clogged

Clogged condensate lines are one of the top reasons for an emergency service call. Alert Labs provides a solution that lets you know about issues before your customers call you.

The first of its kind, this cellular-based **Float Switch Alert system** sends alerts to contractors' phones when the float switch is tripped or when water is detected in an air handler drain pan.



REDUCE SERVICE COSTS



MINIMIZE WATER DAMAGE



EMERGENCY ALERTS

EMERGENCY NOTIFICATIONS AND ALERTS

Instant alerts help contractors save time onsite and make truck rolls more efficient. They also help minimize water or mold damage in homes and increase customer satisfaction.

By knowing what's wrong with the A/C unit before sending a technician, contractors can dispatch the right technician, the first time. Homeowners can avoid A/C breakdowns and save money by avoiding costly repairs from water and mold damage. They also enjoy shorter A/C down time because diagnosing problems is faster.

SWITCH ON THE BENEFITS



Remotely identify clogged condensate lines before you get an emergency call



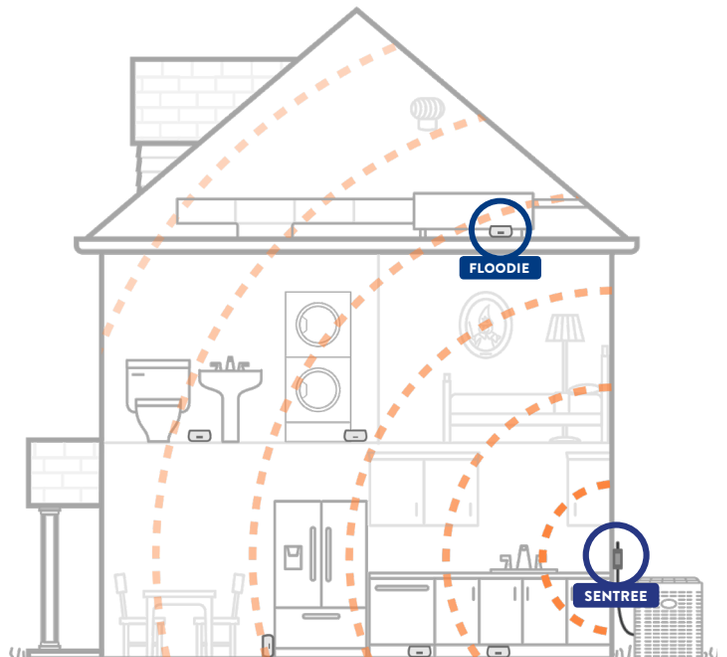
Premier customer service with 24/7 float switch alerts



Cellular connected sensors means no need to use customers' WiFi network



5 - 10 minute install



HOW DOES THE FLOAT SWITCH CABLE WORK?



1 CONNECT

FLOAT SWITCH CABLE

Connects to Floodie to send instant alerts 24/7 on your phone when the float switch is triggered.



2 DETECT

FLOODIE

Flood Sensor

Floodie is a multi-purpose water leak detector that also prevents damage from temperature changes. Floodie sends alerts to your phone when the float switch is triggered or water is detected in the drain pan.

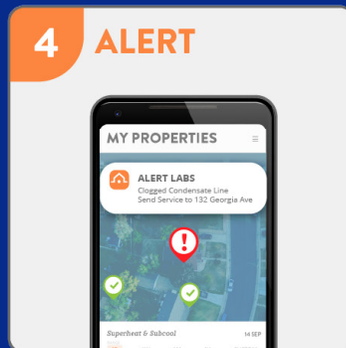


3 RELAY

SENTREE

A/C Monitoring System

Sentree remotely monitors A/C systems, helping contractors respond faster with customer service and decrease emergency visits. Sentree lets contractors review minute-by-minute, temperature and pressure on liquid and vapor lines, current usage, superheat and subcool.



4 ALERT

FLOAT SWITCH ALERTS

Troubleshooting the problem is easier since you can see that the issue is in the air handler.

SEE THE PROBLEM BEFORE THE CALL

Minute-by-minute data and analytics help to reduce water damage and keep the A/C running without interruption. You can schedule the service call and send the right technician with the right tools.

Give your customers the comfort that comes from knowing their properties are protected. Guard against wasted water and damage, save them money, and keep them loyal to you.

