

Proactive Pest Control Tackles Rodent Challenges Today

ACTIVESENSE® 24/7 REMOTE MONITORING SYSTEM DELIVERS INSIGHTS THAT KEEP YOU A STEP AHEAD.

The ActiveSense® system is a breakthrough in the battle against rodents. 24/7 remote monitoring technology gives you precise data on rodent activity in and around your business, giving you the insights needed to take action.

THE POWER BEHIND ACTIVESENSE.

ActiveSense uses AIR1 sensors that are attached to multicatch traps. When a rodent triggers the sensor, an alert is received and sent to the system hub, which immediately notifies you that activity has been detected.

ActiveSense monitors virtually any site, regardless of size or layout. Rodent activity is documented, so you can learn exactly when and where activity occurred.

ActiveSense sensors are durable and can function in range of hot and cold conditions and can be used indoors or outdoors with confidence. The sensors are also especially beneficial in difficult-to-access areas, such as ceilings, rafters and undershelfing units.

ActiveSense:

- Reduces the need for rodenticide in exterior rodent stations
- Improves communication between site managers and pest management service staff
- Demonstrates compliance to auditors and quality assurance inspectors
- Offers a system that operates independently of your information technology system, removing a potential access point for hackers



COMPONENTS OF THE ACTIVESENSE® SYSTEM



AIR1 SENSOR	LOCAL COMMUNICATION	HUB	CLOUD COMMUNICATION	DATA STORAGE	DATA ACCESS
<ul style="list-style-type: none"> Compatible with multicatch traps Reliable, durable design – is dustproof, water tight (IP67-rated) -40 F to 180 F temperature tolerance +4 years of battery life 	<ul style="list-style-type: none"> LoRa (Long Range) communication Doesn't interfere with Wi-Fi or other common wireless communication Communication between the AIR1 sensor and the cloud is encrypted 	<ul style="list-style-type: none"> Using a cellular data connection, each hub allows you to bring your own network, avoiding the security and reliability risks of Wi-Fi 	<ul style="list-style-type: none"> System uses cellular data connection Data is encrypted and never exposed to publicly accessible internet 	<ul style="list-style-type: none"> Data is stored and protected on the secure Microsoft Azure Cloud 	<ul style="list-style-type: none"> Data can be accessed on the web portal for ActiveSense Activity notification can be enabled for real-time notification Data includes trap status, temperature (environment) and device health (battery status, signal strength)

TALK WITH YOUR SERVICE PROVIDER ABOUT HOW ACTIVESENSE DELIVERS DATA AND INSIGHTS FOR A PROACTIVE PEST CONTROL PLAN.