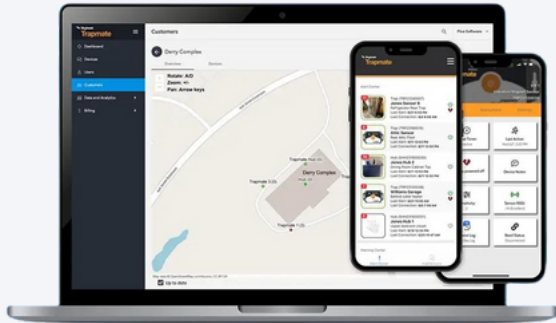


## Rodent control is evolving. Stay ahead of the pack with Trapmate technology.

By leveraging remote monitoring technology, you can streamline your rodent control strategies and ultimately achieve greater success in reducing risk to your facility and brand.



**REDUCE RISK FROM  
RODENT INFESTATION**



**PROTECT YOUR BRAND**



**GAIN FULL FACILITY  
TRANSPARENCY**



**ENHANCE AUDIT READINESS**



## Why rodent control is crucial for food facility operations & brand health

**Know the importance of rodent  
control in food-related environments:**

**Food Industry Impact:** The presence of rodents in food facilities can lead to significant financial losses due to contaminated products, regulatory fines, and damage to reputation.

**Regulatory Compliance:** Regulatory bodies have strict guidelines regarding rodent control in food-related environments. Failure to comply with these regulations can result in penalties and legal consequences.

**Contamination Concern:** The World Health Organization (WHO) estimates that rodents consume or contaminate approximately 20% of the world's food supply annually.

**Preventive Measures:** Implementing preventive measures such as Skyhawk Trapmate can help reduce the risk of rodent infestations in food-related environments.



To learn more, visit [www.trapmate.ai](http://www.trapmate.ai)

**Have questions?** Contact our sales team at (800) 760-3966 or [info@trapmate.ai](mailto:info@trapmate.ai)

Skyhawk  
**Trapmate**

## Increasing food safety through visibility and data



## ERM Solutions for Rodent Control

## Skyhawk Trapmate: Your quickest path to state-of-the-art trap monitoring

Skyhawk Trapmate monitoring was designed to be an evolution of how you work, not a revolution on how you do business.

### Use the traps you already have

We've engineered devices and adapters that let you add monitoring to whatever traps you already use, so you don't need to buy new traps to add monitoring.

### Enjoy the highest accuracy of any trap monitoring system

No one likes false or missed alerts. We've spent years engineering optimized sensors for different trap types that give you the fewest false positives as you can get.

### Earn a better return on your monitoring investment

Using the traps you already have is only the start. Other vendors make you replace your sensors when the batteries run out – with Trapmate, you just replace the batteries.

*Since we manufacture our own devices, we're able to offer them to you for less.*

## Self-Powered, Drop-and-Go True Remote Monitoring



### Trapmate Hub

Drop-and-go battery-powered Hub you can place virtually anywhere with a built-in cellular signal to monitor 100s of sensors.



### Vibration/Magnet Sensor

Equipped with a reed switch and accelerometer, this device delivers near-perfect accuracy for monitoring snap and animal traps.



### PIR Motion Sensor

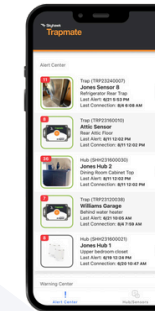
Designed for multi-catch traps, the Passive Infrared Motion Sensor detects pest activity with high accuracy.

### Kiwi & Kiwi +

Our Kiwi and Kiwi Plus devices, equipped with dual sensors—vibration and magnetic reed switch—are designed for reliable remote monitoring of animal traps.

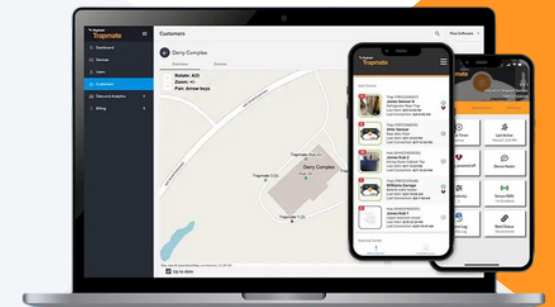


The Kiwi + offers enhanced durability with added waterproofing, ensuring even greater performance in harsh conditions



### Skyhawk CE App

Easily manage all your traps and Trapmate devices with our custom software, accessible on your iOS or Android smartphone, giving you full control wherever you are.



### Enterprise Portal

Effortlessly manage your team's devices and access real-time trap activity reports through our enterprise portal, available on any browser.