## 

### FLYSENSE® FS300

Our advanced sensors and algorithms empower safety and awareness by precisely detecting smoke and vape particles, and identifying bullying incidents.



### **DETECT & DETER**

To keep your institution safe, FlySense notifies designated personnel via email and/or SMS when vaping, aggression, or device tampering is detected.

### **REAL-TIME DATA**

Real-time data and analytical reports assist in identifying the problem areas and patterns with comprehensive filtering options.



### SOLUTION MANAGEMENT

Revolutionary web portal to effortlessly manage EoT devices from anywhere, anytime, right in the palm of your hand.



## FLYSENSE® FS300 FEATURES

- Provides technology that detects and deters vaping and aggression without invading privacy.
- Offers authorities increased situational awareness of potentially harmful situations.
- Measures air quality in regards to detection of vaping with the world's first vape detector.
- Uses a combination of superior sensor and software technology solutions to instantly identify environmental and social anomalies.
- Adopts a comprehensive approach to ensure safety and security.
- Makes the world a safer place from schools to enterprises to public spaces.

# SOTER TECHNOLOGIES

Five years ago, we set out to tackle the vaping and bullying epidemics with FlySense®, the worlds first vape detector. Today, we continue to innovate and improve with new products and new solutions. Join us while we create a healthier and safer future.



101 Comac St. Ronkonkoma, NY 11779

(877) END-VAPE

www.sotertechnologies.com

FlySense® is a registered trademark of Soter Technologies. FlySense® vape detector is protected by granted and pending patents and design registrations: www.sotertechnologies.com/solutions/flysense/#patents

## DETECT, DETER & EDUCATE WITH

## **GET REAL TIME NOTIFICATIONS**



<ul> <li>● Eq.T   SoterP Pee</li> <li>● DASHBOARD</li> <li>▲ ALETS</li> <li>▲ RATINGS</li> <li>≥ DEVICES</li> <li>☆ USERS</li> <li>⊇ SUBSCRIPTIONS</li> <li>⊯ REPORTS</li> <li>➡ SITE</li> </ul>	Construction of the state of t	INFO Forderschoma, NY Fridar, October 20 an of 419 PM Solution of 419 PM Solutiono
	chrome	

## **SPECIFICATIONS**

ENVIRONMENT	
Operating Temp.	32° to 100°F (0° to 37.8°C)
Coverage Area	14' x 14' x 10'

### SENSORS

OLNOONO	
Vape	Accelerometer
Sound	Motion
Proximity	

#### **EVENT INDICATORS**

101 Comac St.

RGB LED Status Indicator

Ronkonkoma, NY 11779

#### **INPUT POWER**

Built in IEEE 802.3af compliant PoE (over Cat 5e or Cat 6 cable)

#### WARRANTY

10-year limited hardware warranty covers defects in workmanship and materials

#### CONNECTIVITY

10/100 Mbps Ethernet data connectivity via built-in RJ-45 connector and 802.3af interface

PHYSICAL CHARACTERISTICS		
Dimensions	6" x 6" x 2.25"	
Weight	10 oz.	
Housing Material	ABS Plastic	



FlySense® is a registered trademark of Soter Technologies. FlySense®

FlySense® is a registered trademark of Soter Technologies. FlySense® vape detector is protected by granted and pending patents and design registrations: www.sotertechnologies.com/solutions/flysense/#patents.

(877) END-VAPE