SOTER TECHNOLOGIES Environmental Intelligence for a Safer World

FLYSENSE® FS300

The Newest Generation of FlySense®

www.sotertechnologies.com

MISSION

Maintaining healthy and safe environments while ensuring privacy in areas where microphones and cameras are prohibited.

ABOUT FLYSENSE®

This patented solution, designed and manufactured in the USA, assists school officials in addressing the increasing use of vaping products among secondary school students.

Soter Technologies is proud to be the pioneers and industry leaders in vape detection. Our innovative solutions have set the standard and and we remain committed to ensuring school safety by offering the market's leading technology and a dedicated support team to assist you in your efforts.

FEATURES

- User-Friendly Portal
- Easy Installation
- Self-Diagnostic Capabilities
- Al Forecasting
- VMS Integration
- Third Party Chat Integration

BENEFITS

Real-Time Detection of Vaping Substances

Substances such as THC, Nicotine, Tobacco, and Cigarettes

Immediate Alerts with No Delays

Receive immediate text message or email alerts with no delay

Expert Trainers

Schedule a training session with our solution specialists

AI Predictive Forecasting

Now leveraging Artificial Intelligence to predict vaping instances

Collaborative Partnerships

At Soter Technologies we look forward to partnering with you to help diminish the use of vapes in your institution



OUR HISTORY

Six years ago, we set out to tackle the vaping and bullying epidemics with FlySense®, the world's 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.

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