FlySense® 286 Software Update

Welcome to FlySense®

Soter Technologies’ FlySense® is an innovative real-time vaping and elevated sound incident detection solution and smart alert system that provides visibility to areas where cameras are not permitted.

New Device Tampering Feature

The latest software update enables FlySense® 286 to detect potential device tampering alongside vaping, smoke, and elevated noise disturbances.

- An audible alarm will sound when something is within the proximity sensor range.
- Both the proximity range and buzzer volume can be adjusted in the FlySense® Portal.

How it works

When a person or an object gets too close to the proximity sensor, it sets off an audible alarm and sends an alert to the designated subscriber. The volume of the alarm is programmable via the portal.

The proximity setting in the portal allows you to set the sensitivity level of tampering alerts.

- Low setting: triggers at 3 inches from the ceiling, intended for low 8ft ceilings.
- Medium setting: triggers at 6 inches from the ceiling, intended for 9ft ceilings.
- High setting: triggers at 8 inches from the ceiling, for tall ceilings above 10ft.