

firefighter smoke/CO alarm monitor and system notification sensor

Overview

FireFighter's unique technology monitors the alarm activity of existing UL listed smoke and/or CO detectors. When an alarm tone is detected, the signal is sent to the security control or home automation hub which in turn signals notifications to system sirens, apps, and central monitoring centers.

Standard Features

- Provides home safety notification when home or away.
- Only one device needed for UL listed interconnected smokes found in most homes today.
- Monitors any existing UL listed smoke or CO detector.
- 4 year battery life with CR123A Lithium Battery.

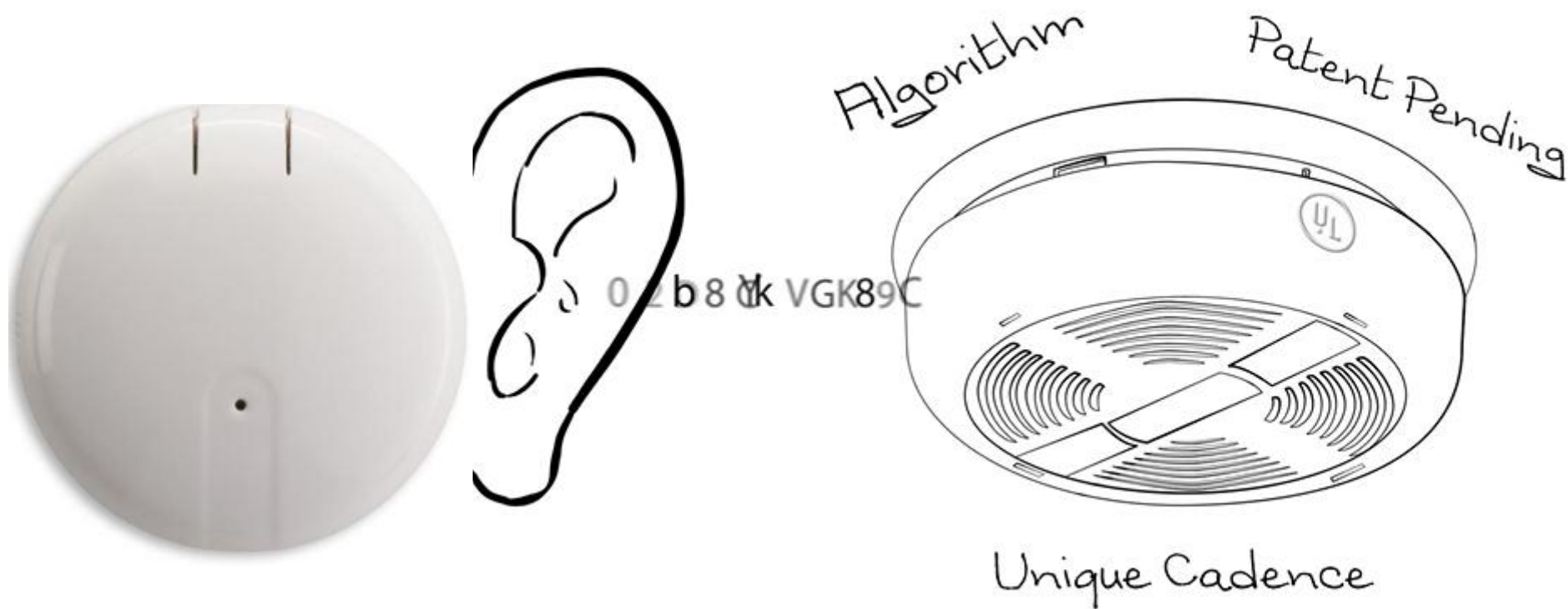
The most cost effective way to monitor smoke and CO for family peace of mind.



The patented **FireFighter** sensor algorithm listens and recognizes the unique alarm tones of a UL Listed smoke detector and CO detector.

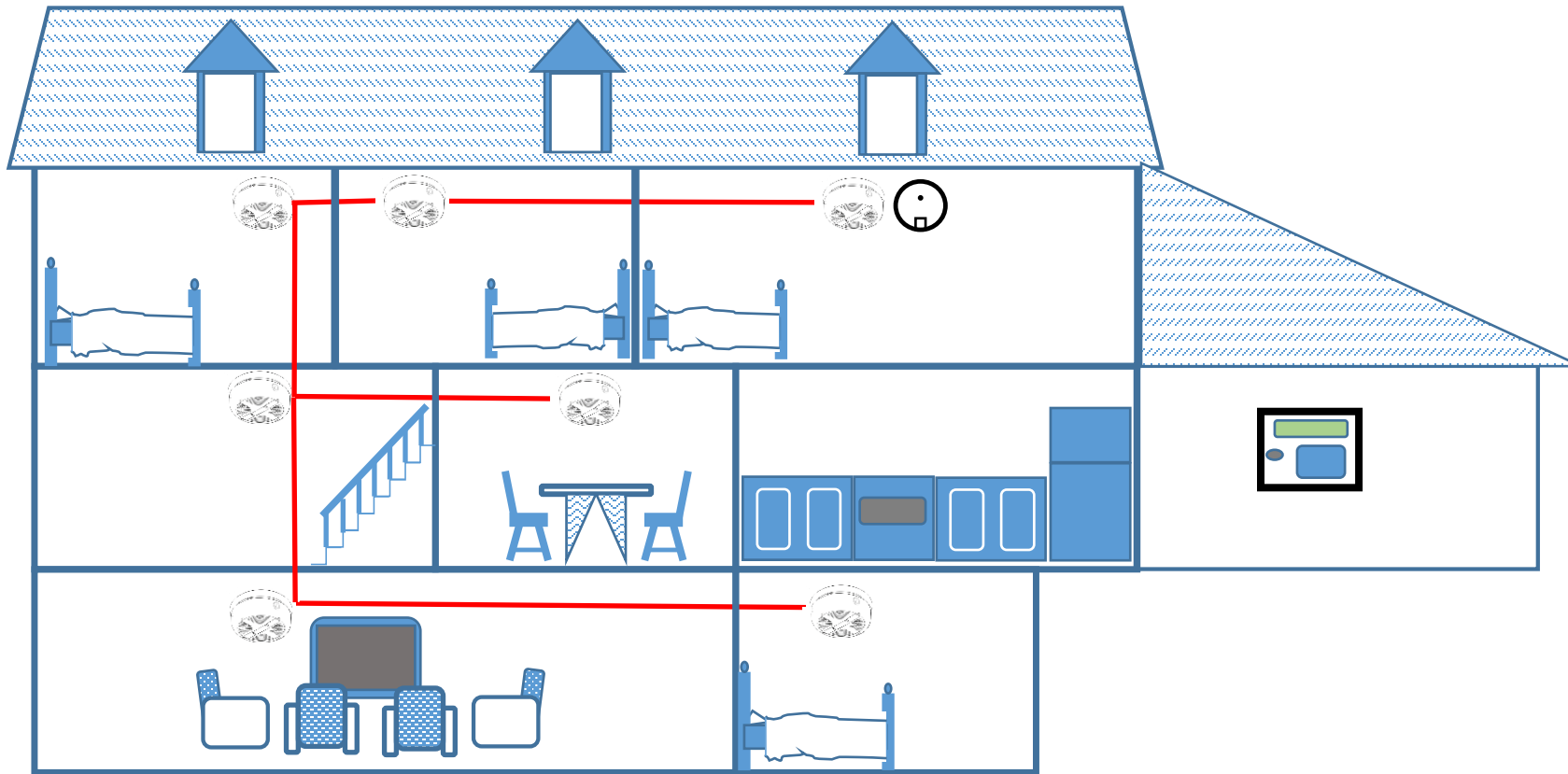
National Fire Protection Agency and Underwriters Laboratory regulations require a 3 blast tone cadence for smoke alarm and a 4 blast tone cadence for CO alarm.

Firefighter sensor triggers notification on the second detector alarm cadence blast.



For more than 37 years, at least one smoke detector has been required in a home. In the last 24 years, building codes require that smoke detectors be interconnected, blasting all detector alarms when one detector senses smoke. There are no home building codes that require homeowner fire notification if they are not home. **FireFighter** solves this!

When smoke detectors are interconnected, only one **FireFighter** sensor is required.



When smoke alarm occurs, the **FireFighter** sensor transmits a signal to your system which quickly sends our proper notifications when you are not at home.

