



Trust the only sensor technology to monitor for and specifically detect tobacco and marijuana smoke.



Science Based

Leverage proprietary molecular technology based on 20 years of Ivy League research funded by the National Institute of Health



Court Proven

Monitor, detect, and prove in-room tobacco and/or marijuana smoking with court-proven data



Error Proof

Eliminate false alarms and common excuses (candles, incense, burning foods, steam, smoke odors, fragrances, etc.)

FreshAir matters

99%

of guests are concerned with health and wellness



of non-smoking rooms are smoked in each month



total cost to hotels for single smoking event



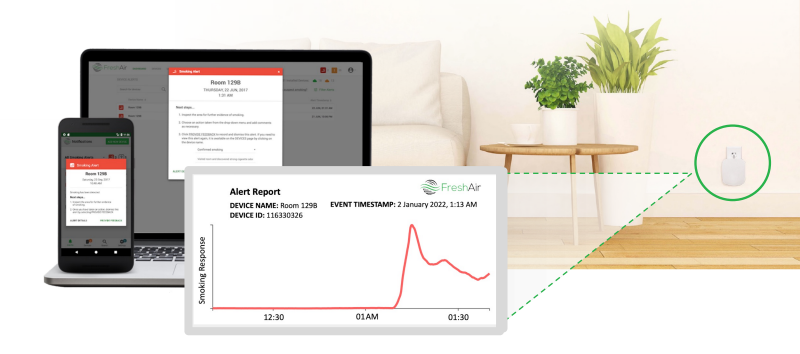






Enforce, enhance, and satisfy

Elevate your revenue potential by automating smoking incident processes and collections and drive greater profitability with a healthier environment for every guest.



Integrate and automate

Reduce burdens on teams and leverage your existing solutions to automate ticketing, billing, and messaging activities.

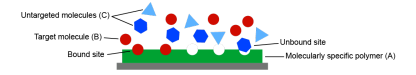
TICKETING	AUTO-BILLING	MESSAGING
actabl	Spera	zingle
a HotSOS	agilysys	© Kipsu



It's pure science

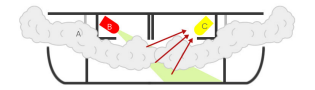
Win more chargebacks with hospitality's **only** court-proven molecular sensor technology.

Molecular Sensor (ours)



Molecularly specific polymer (A) bonds only with targeted tobacco and/or marijuana molecules (B) while ignoring any other type of non-targeted molecule (C). Alerts are triggered only by the targeted tobacco and/or marijuana molecules.

Particle Detector (theirs)



Particulates of any type (A) reflect light from the light source (B) towards the photocell (C). Requires a large number of particles to trigger and does not distinguish between tobacco/marijuana smoke and steam, burning foods, candles, or other common particulates.

Why it matters

Tobacco Natification in the present of the continuous continuous particle detector

Patented sensors for molecules in tobacco and marijuana smoke

Patented sensors for molecules in tobacco and marijuana smoke

Generic, off-the-shelf, non-specific optical or particle detector

- ✓ Accurate, indisputable smoking alert with molecularly specific sensors
- Questionable smoking alert due to non-specific particle detector
- False positive smoking alert due to non-specific particle detector



Client Impact

Doubletree by Hilton Baltimore North

3.5X

Annual Return on Investment with FreshAir Sensor

84%

Reduction in annual smoking incidents with FreshAir Sensor

Multi-Floor Downtown Las Vegas Hotel

12X

Cleaning Fee revenue from rooms with FreshAir Sensor

5X

Staff efficiency increase with FreshAir Sensor/Amadeus HotSOS interface

La Quinta Rock Hill, SC

100% with FreshAir Sensor Chargeback win rate

30%

Reduction in smoking since implementing FreshAir Sensor



Maximize inventory



chargebacks



Reduce cleaning time & cost



Drive positive reviews



Enhance the guest experience



Protect properties and rooms

"FreshAir allows us to charge violation fees with confidence for every infraction, even if a guest smokes multiple times before being asked to leave. We now have a 100% success rate in chargeback disputes regarding these fees. It's been a real game changer."

- Collin Northcutt, Corp. Director of Operations



Schedule your demo and trial now.

- www.freshairsensor.com

