

Facts:

- ✓ Existing smoke alarm technology has existed for 70-years
- ✓ In the USA, 34,000 people have died in the last 10 years due to smoke and fire
- ✓ Over 50% of deaths are due to delayed or nonfunctioning alarm
- ✓ Ionization alarms can take as long as 80 minutes to sound in a smoldering fire
- ✓ 90% of homes have ionization alarms
- ✓ Photoelectric alarms can take up to 90 seconds to alert for fast fires

Competitive Advantages:

- ✓ Proven team with proven commercialized products
- ✓ Advanced technology R&D with product development capabilities
- ✓ Proprietary and sustained Intellectual Property
- ✓ Alerts within 1-10 seconds
- ✓ Ceiling mounted or plug-in device with battery backup
- ✓ SAAM can detect up to 16-vapors and gases
- ✓ “AI & Internet of Things’ capable
- ✓ Team has a combined 80+ years of product development and deployment success

Executive Summary: SENTELLIGENCEone has developed a smart AI-enabled disruptive product that will replace current smoke alarms and air monitors, much like the smart phone replaced the mobile phone 12-years ago. The current detector technology has not changed in 70-yrs and as a result, more than 34,000 people in the US alone over the past 10-yrs*. Our patented technology will sense fire and smoke in 1-10 sec, compared with up to 30 min for current devices. SAAM (Smart Ambient Air Monitor), will be a simple, user friendly device that will save lives while allowing consumers to monitor the air in their homes leading to a healthier lifestyle.

“SAAM OFFERS A NEW & NOVEL PATENTED, VERSATILE TECHNOLOGY THAT IS PRE-EMPTIVE & WILL SAVE LIVES”

-ADRIAN BUTLER, CHAIRMAN OF “THE WORLD FIRE SAFETY FOUNDATION”



The Team



Rob Qualls
Founder and CEO



Gregory Stewart
Founder and President



Erik Deutsch, Ph.D
Founder and CTO



Bill Skipper
Founder & COO



Phil McCormack
Founder and CFO



Joe Huehnerhoff
Partner and Director of
Hardware/IoT



Jay Booth
Partner and Director of
Software/AI

Company Snapshot:

Formation:

- Incorporated in 2018
- 80+ years combined experience among executives
- Core team of CEO/President/CTO/COO/ CFO uniquely and collectively recognized as leading experts in the design and commercialization of sensing technology

Team success to date:

- Designed micromechanical chip supporting NASA mission to moon to discover water
- Developed and commercialized successful global DEF emissions sensor
- Successful turnaround of four separate businesses
- Global head of M&A for Fujitsu successfully acquired 5-companies

Target market:

- Global consumer
- Businesses
- Public places
- Government

Products:

Product	Description	Specifications	Cost Range
Ceiling hardwired SAAM	Device attaches to pre-wired ceiling	Continuous monitoring for CO, CO2, Hydrocarbons, toxins (Smoke, Fire, and air)	\$150-250
SAAM Plug-in Device	Device will plug-in an unobstructed wall outlet	Continuous monitoring of CO, CO2, Hydrocarbons, additional vapors with added modules	\$150-200 + \$50 for modules
Ambient Air Monitor	Ambient air systems for public security	Device for public places can monitor up to 16 different Volatile Organic Compounds	\$250 to \$3000