



SOLUTION SENSORS

INC

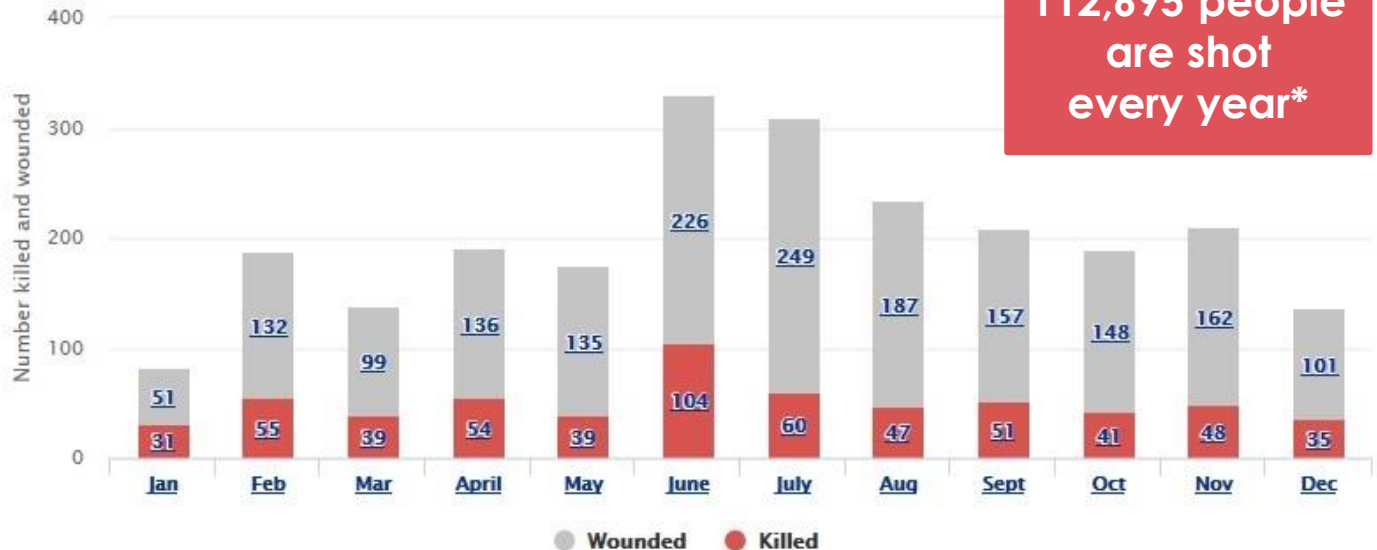
Improving Security Through Gunpowder Detection

Could early detection of a concealed firearms have prevented some of these from happening?

All 2013 2014 2015 **2016** 2017 **88 Mass Shootings as of 03/2017***

U.S. Mass Shootings, 2016

Click the columns to drill down.



MassShootingTracker.org

*Bradycenter.org

Active Shooter Incidents where you are most at risk

Number of incidents 2000-2013 – More than 58,000 Gun Violence Incidents in 2016

● Businesses

45.6% of Shooter Incidents occur at work

● Schools

24.4% of Shooter Incidents occur at Schools

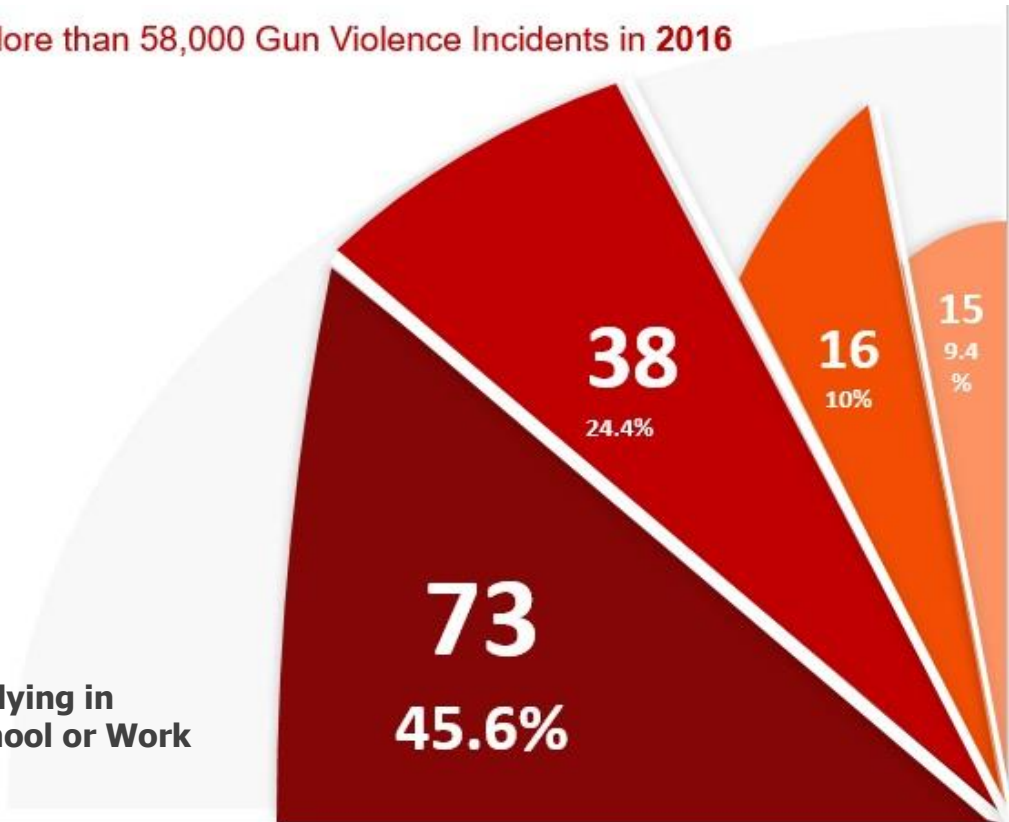
● Government Properties

10% of Shooter Incidents occur in
Government Facilities

● Open Spaces

Only 9.4% of Shooter Incidents occur
in Open Spaces.

**People have a greater chance of dying in
a mass shooting if they are at School or Work**





Gunpowder Detector
Affordable for All



Traditional-Expensive
Invasive-Dangerous
X-Ray Technology



The Science

Gunpowder emits a small emissions field that passes through normal obstacles. Our technology captures these emissions and lets the user know there is gunpowder nearby.



What can our gunpowder detector sensor do, and what are the Benefits?

- ✓ No screening needed; bad-guys don't know they're being checked
- ✓ Accurate and consistent; specific to smokeless gunpowder
- ✓ Manage threats by detecting loaded guns from a distance, even concealed
- ✓ Harmless to operators, targets and bystanders
- ✓ Significant cost savings from more efficient searches
- ✓ Doesn't add to congestion at entryways
- ✓ Detect loaded guns from a distance through virtually all types of barriers day or night, in any weather
- ✓ Discover hidden caches of loaded weapons in trucks, boats, containers, trains, homes
- ✓ Identify concealed weapons within a crowd, before entering buildings or events



Our goal – 6 months to complete a user-friendly version of our sensor

We are working to convert our technology into a digitized version that will be easy to use, and can be integrated into wearable devices, into entry-ways, and into other forms. Once we have done this, we will have a unique technology that will help enhance public safety.

After completing an initial version of the device that demonstrates the effectiveness of the technology, we conducted numerous interviews with members of law enforcement, of government agencies, and of security companies, and received very positive feedback from everyone we spoke with.

This feedback has re-assured us that having a technology capable of detecting concealed firearms would provide greater peace of mind for law enforcement, for parents, for business owners, and really anyone who interacts with the general public.

- ✓ Easy to use with minimal chance of user error
- ✓ Small enough to be carried for daily use
- ✓ Accurate and reliable
- ✓ Multiple Applications



Help Us Complete this Life-Saving Technology

- ✓ Ask about investment opportunities
- ✓ Share our campaign with your friends on social media

Your contributions will enable us to accelerate the execution of our development plan. We will do this by expanding our technical team and working with our development partners to digitize and test the sensor. The more contributions we receive, the closer we will be to getting this technology into people's hands.

Besides the monetary contributions, we look forward to forming a community of backers who believe in the importance of this, and to whom we can turn to for input. If you believe in the importance of what we're trying to do, but don't have the funds to contribute, you can still help us by sharing our campaign with your friends and on social media.

www.solutionsensors.org
Toll Free: 1-866-673-5475
info@solutionsensors.org

SOLUTION SENSORS
.....INC.....



***Images are for illustration purposes only. Actual product housing and application will vary based on industry & need*