



DATA FOR GOOD

Data For Good Program Assists Community Violence Intervention and Public Health Groups

Access to gunfire data helps direct critical services to at-risk communities

The Challenge for Communities: Gunfire Impacts People in More Ways Than You Might Think

In light of these staggering statistics, cities are increasingly developing a public health approach to violence prevention. Precision data about where and when gun violence occurs can provide prompt interventions to people in need of services and support. With timely and accurate gunfire location data, community violence intervention groups and mental health professionals can more quickly aid youth and families in crisis to more effectively prevent future violence and other negative outcomes.

40%

Increase in physical pain or other forms of pain syndromes

51%

Increase in psychiatric disorders

58%

Increase in substance use disorders

SoundThinking's Data for Good Program

SoundThinking's Data for Good Program helps law enforcement customers identify offices of violence prevention, schools, city and county public health departments and other community organizations that would receive gunfire data and analytics including heatmaps and dashboards. These tools indicate where gunfire and potential trauma may be occurring so the appropriate community resources can be deployed to offer immediate and lasting support and help address the core issues that drive crime.



How Can Violence Prevention and Public Health Groups in Your Community Benefit From Data For Good?

Request a consultation with one of our experts to find out how we can help you improve public safety in your city.

[REQUEST A CONSULTATION](#)

Key stakeholders that benefit from Data For Good

Our custom dashboards...



Offices of Violence Prevention and Neighborhood Safety

Notify offices of violence prevention precisely where gunfire is occurring so they can more quickly dispatch violence interrupters and case managers where resources are needed the most.



School-Based Handle with Care Programs

Inform school leaders and school-based mental health practitioners as to which specific blocks are being impacted by gun violence trauma so that they can provide support and interventions to students in need.



Hospital-Based Violence Intervention Programs

Enable hospital-based social work case managers and community violence intervention specialists to where gunfire is occurring so they can promptly provide follow-up services to reduce the likelihood of further victimization or retaliation.



City and County Victim Services Programs

Enable case managers to quickly identify clients who live near incidents of recent gunfire so they can make timely safety check-ins, offer crisis stabilization counseling, and provide other health services.



Departments of Public Health

Inform public health leaders where potential gun violence trauma is occurring so they can make informed deployment decisions for health programs, services, and investments.



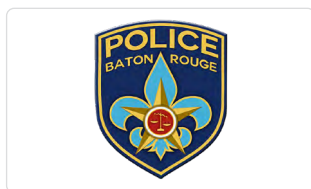
Federally Qualified Health Center Outreach Programs

Direct community health workers and outreach teams to the areas that experience a disproportionate amount of gunfire so they can prioritize those residents for enrollment in primary and mental health care services where it's most needed.

Featured Community Partnerships



Walking One Stop
MIAMI, FL



Partnership with the Police Department
BATON ROUGE, LA



Community Connections
SPRINGFIELD, IL



Operation Echo Stop
MOBILE, AL



Walking One Stop is the best example of collective efficacy that I've ever seen. It's law enforcement walking in lockstep with community members, going right to the doorstep of the homes that have been impacted by gun and gang violence. ShotSpotter technology allows us to pinpoint where to send the Walking One Stop. It's not so much a law enforcement initiative as it is a community violence intervention initiative.

WAYNE RAWLINS, Founder of Walking One Stop



To learn more about our SafetySmart Platform, scan the QR code or visit:
soundthinking.com/safetysmart-platform

