

PUBLIC SAFETY SUCCESS STORY

West Palm Beach Reports Sharp Drop in Homicides and Seven Lives Saved with ShotSpotter-Enabled Fast Response



CITY
**WEST PALM BEACH,
FLORIDA**

POPULATION
113,749

COVERAGE AREA
4.6 SQUARE MILES

PRODUCT USED
**SHOTSPOTTER
RESPOND™**

CUSTOMER SINCE
SEPTEMBER 2018

SITUATION

As the West Palm Beach Police Department (WPBPD) set out to combat an increase in violent crime from 2017-18, the agency and city decided to take action by creating a Real Time Crime Center utilizing a range of technologies to help officers better respond to and investigate shooting incidents. The foundation of the initiative was ShotSpotter's gunshot detection solution to ensure real time notification and rapid response to shooting events so that more lives could be saved and gun violence driven down.

RESULTS

In the first full year of use, the results of ShotSpotter were clear, with the city experiencing a 29 percent decline in homicides for 2019. Officials with WPBPD attribute the significant drop to the fast response ShotSpotter alerts enable, so that officers can be notified of the precise location of gunfire in less than 60 seconds and arrive on the scene quickly to provide immediate emergency care to victims and recovery of critical investigative evidence.

29%
Decline in Homicides
in First Year

7
Lives Saved with Fast
On-the-Scene Trauma Care

50%
Decrease in Celebratory
Gunfire in 2020

WPBPD reports at least seven cases where lifesaving aid was rendered due to the fast response from a ShotSpotter alert. That time difference was the game changer to enable one more life to be saved. Officer Anthony Testa, an Army Veteran with medical training, has personally initiated immediate trauma care for five shooting victims while waiting for Fire Rescue. As he explained, "*Time is of the essence. It's a critical time theory and that's what we have to do.*" The agency has provided individual first aid kits (IFAK) to their officers and has recently received a grant for him to instruct other officers in basic trauma medical care, allowing several other officers to provide immediate care to save more lives.

ShotSpotter has also helped improve evidence collection, led to more successful prosecutions, and provided key data that was critical in bolstering a community outreach effort to sharply reduce celebratory gunfire by nearly 50 percent during the 2020 New Years holiday.

HOW SHOTSPOTTER BENEFITS WEST PALM BEACH PD

LIFE SAVING

ShotSpotter ensures responders are **notified quickly with a precise location** so they can arrive swiftly on scene to provide **emergency medical care** to victims and help save lives.

COMMUNITY ENGAGEMENT

Law enforcement's responsiveness and effectiveness at the scene helps to build trust with the community and allow for **deeper outreach and witness support**.

EVIDENCE COLLECTION

Crime reduction relies on creating **case momentum** and ShotSpotter's precise alerts enable **thorough evidence collection** to boost investigations and prosecution.

BEST PRACTICES

ShotSpotter helps the agency employ standardized best practices related to initial response and dispatching of ShotSpotter alerts, resulting in **improved output and outcomes**.



Ultimately, ShotSpotter gunfire data enables us to save lives by rendering aid to victims immediately, improve evidence collection, prosecution and overall police effectiveness.

Police Chief **FRANK ADDERLEY** | West Palm Beach Police Department

GET IN TOUCH

If you would like to learn more about ShotSpotter, please visit us at www.shotspotter.com

All rights reserved. Copyright 2021. The ShotSpotter logo is a registered trademark of ShotSpotter Inc.