#### AMENDMENT ONE TO FLEX SERVICES AGREEMENT

This Amendment One ("Amendment One") to the Flex Services Agreement dated July 13, 2020 (the "Agreement") between ShotSpotter, Inc. ("ShotSpotter") and the City of Fort Lauderdale ("Customer" or "City") is effective as of the last date of signature below. Except as amended herein, all other terms and conditions of the Agreement shall remain in full force and effect. In the event of a conflict between the terms of the Agreement and this Amendment One, the terms of this Amendment One shall control.

WHEREAS, Customer desires to expand its existing ShotSpotter Respond (formerly Flex) Services Coverage Area; and

WHEREAS, ShotSpotter has proposed a 0.66 square mile expansion of the Customer's Coverage Area.

The Parties agree as follows:

- 1. ShotSpotter will implement a 0.66 square mile expansion of the Customer's Coverage Area as set forth in ShotSpotter's proposal ID FTLFL072821 attached hereto as Exhibit A.
- 2. As further defined in Exhibit A, in consideration of a two-year commitment for the subscription service for such expansion, ShotSpotter will waive the one-time service start-up fees.
- 3. Fees will be due for Year 1 and Year 2 of the 0.66 sq. mi. expansion as set forth in Exhibit A.

EACH PARTY'S ACCEPTANCE HEREOF IS EXPRESSLY LIMITED TO THE TERMS OF THIS AMENDMENT ONE AND NO DIFFERENT OR ADDITIONAL TERMS CONTAINED IN ANY CONFIRMATION, PURCHASE ORDER, OR OTHER BUSINESS FORM, WRITING OR MATERIAL SHALL HAVE ANY FORCE OR EFFECT UNLESS EXPRESSLY AGREED TO IN WRITING BY THE PARTIES.

SIGNATURE PAGE FOLLOWS

City of Fort Lauderdale By: \_\_\_\_\_Christopher J. Lagerbloom, ICMA-CM City Manager Date: \_\_\_\_\_ Approved as to form: Assistant City Attorney WITNESSES: ShotSpotter, Inc. By: Signature Ralph Clark, President/CEO Print Name Date: Signature Print Name ATTEST: (CORPORATE SEAL) Alan Stewart CFO, Secretary, Treasurer STATE OF \_\_\_\_\_: COUNTY OF \_\_\_\_: The foregoing instrument was acknowledged before me by means of  $\Box$  physical presence or □ online notarization, this \_\_\_\_ day of \_\_\_\_\_, 2020, by Ralph Clark as President / CEO for ShotSpotter, Inc., a Delaware corporation authorized to transact business in the State of Florida. (Signature of Notary Public – State of Florida) Print, Type or Stamp Commissioned Name of Notary Public) Personally Known \_\_\_\_ OR Produced Identification \_\_\_\_

Type of Identification Produced\_\_\_\_\_

IN WITNESS WHEREOF, the City and the Contractor execute this Agreement as follows:

## **EXHIBIT A**

SHOTSPOTTER PROPOSAL ID FTLFL072821 (Attached)



# Price Proposal to Expand Subscription-Based Gunshot Detection, Location, and Forensic Analysis Service for the City of Fort Lauderdale, Florida July 28, 2021

Proposal ID: FTLFL072821

Submitted by:

Ron "Jake" Jacobs, Director – Southeast Region 510.468.8934 mobile 650.887.2106 fax rjacobs@shotspotter.com

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# **Executive Summary**

#### Introduction

ShotSpotter is pleased to provide this proposal for expanded gunshot detection, location, and forensic analysis services per the Fort Lauderdale Police Department's request. ShotSpotter is honored to have served the City of Fort Lauderdale in its gun violence reduction efforts since July 2020, and we are pleased to present the following proposal to expand the City's current four square miles (4.0 mi²) of ShotSpotter coverage. While the original coverage area was deemed the most critical at the time of the original deployment, there is an additional area of the City that would benefit from ShotSpotter coverage. ShotSpotter has collaborated with the Police Department to identify the area which would benefit most from expanded coverage.

The ShotSpotter gunshot detection, alert, and analysis services provide what would be otherwise unobtainable, critical real-time gunfire intelligence. The core capabilities of the ShotSpotter solution are:

- DETECT ShotSpotter detects and locates gunfire incidents enabling a fast, precise response to over 90% of shooting incidents within the targeted areas. This has a powerful deterrent effect and disrupts the gun violence cycle.
- PROTECT ShotSpotter helps to protect officers by providing them with comprehensive data on the actual amount of gunfire activity that occurs in the neighborhoods they patrol and provides critical situational awareness when responding to specific incidents.
- CONNECT By applying community policing-oriented best practices, ShotSpotter
  provides a unique opportunity for law enforcement agencies to connect with vulnerable
  communities. Rapid response to gunfire incidents in communities that have been most
  impacted by gun violence builds positive attitudes towards law enforcement and leads to
  more constructive engagements and cooperation.

ShotSpotter has become an indispensable crime-fighting tool for these agencies, in light of the community dynamics that fuel gun violence and the well-documented challenges of relying solely on 9-1-1 calls for service:

- Under-reporting of persistent gunfire: Nationwide, on average, less than 20% of gunfire incidents are reported to 9-1-1. Why don't residents call? The answer is complex, but typically involves the following concerns:
  - o Recognition: "Was that gunfire, fireworks, or something else?"

- o Retaliation: "If they find out I called, will they come after me?"
- Resignation: "No one came the last time I called..."

Without ShotSpotter, most law enforcement agencies are working with an 80% to 90% deficiency in their gun violence-related intelligence.

Late and inaccurate information: When a citizen reports a gunfire incident, the 9-1-1 call
typically comes several minutes after the event has occurred, and, based on analysis, the
location provided is usually mislocated by 750 feet (on average). As a result, valuable time
and resources are wasted trying to locate the incident, greatly diminishing the opportunity to
identify suspects and witnesses, recover evidence, and, most important, render life-saving
aid to victims.

The ability to receive near real-time gunfire intelligence data provides law enforcement agencies with a critical advantage in their efforts to reduce and prevent gun violence and improve officer safety. Specific results include:

- Officers can more quickly and more accurately go directly to the scene of the shooting
- Situational awareness is vastly improved over what is available when relying solely on the 9-1-1 system
- Law enforcement has a better chance of arriving before the shooter has left the scene
- Officers are much more likely to find evidence in the form of shell casings (which, in conjunction with NIBIN/IBIS, provide valuable investigative leads) and/or other ground truth that can aid in the investigation
- Officers are more likely to find witnesses who may have information that can aid in the investigation
- Community engagement is heightened, which often translates into more information from the community (e.g., tip lines, field interviews, etc.)
- Targeted enforcement (precision policing) is enhanced
- More court-admissible and scientifically sound forensic evidence is available to strengthen prosecutions of the worst offenders

#### How it Works

Based on an analysis of known gunfire-related crimes, the ShotSpotter team designs and deploys networked sensors within the targeted coverage area. These acoustic arrays detect and locate gunshot activity within the coverage area and report that information to ShotSpotter's Incident Review Center (IRC) which is staffed 24/7/365. ShotSpotter uses a two-factor incident review process to minimize false alerts. The first tier is performed by sophisticated AI software. Once the software has performed an initial review and filtered out any incidents that are determined not to be gunfire (e.g., helicopter noise, fireworks, etc.), the data is received at our IRC.

The IRC review process is performed by a team of highly trained acoustic experts. In addition to examination of the incident audio, the review process involves examination of visual characteristics of the detected pulses and the incident, such as the number of participating sensors, the wave form, pulse alignment, and the direction of sound. The IRC review results in publishing (Gunshot or Probable Gunshot) or dismissal (Non-Gunshot) of the incident with a high level of precision. If the reviewer classifies the incident as a gunshot, the reviewer sends an alert, including location information and an audio snippet, to law enforcement agencies via a password-protected application on a mobile phone, in-car laptop, or computer. In addition to the dot on the map and audio, ShotSpotter provides details such as number of shots fired, whether multiple shooters are involved, and whether high-capacity and/or fully automatic weapons are being used. This entire process (i.e., recording the impulsive sound, two-factor review, and publishing alerts to authorized users) is designed to be completed in less than 60 seconds (but is often completed within 25 to 30 seconds).

ShotSpotter customers receive a contextually rich, detailed gunfire alert that enables a fast, precise, and safer response to gunfire incidents. In addition, ShotSpotter alerts can also trigger other technology platforms such as cameras that can pan and zoom in the direction of an event. ShotSpotter has also successfully integrated with a wide range of third-party applications such as CAD, RMS, License Plate Readers, drones, and other applications.

We look forward to working with the City of Fort Lauderdale to extend the benefits of ShotSpotter to this new coverage area as you expand your efforts to reduce gun violence in your community.

## **Proposed Coverage Area**

ShotSpotter systems are deployed to provide coverage for a specified area, bounded by a specific coverage area perimeter. ShotSpotter has designed the expanded coverage area based upon the Department's requirements. The area delineated by a blue boundary in the image below is a rough estimate of the expanded coverage area based on the Department's specifications. The area delineated by a red boundary is the City's current coverage area.

The precise size of the area (i.e., in square miles) can only be verified with actual acoustic propagation information; therefore, the final coverage area may vary. ShotSpotter will perform this verification during the installation process.



Figure 1: Proposed ShotSpotter Coverage Expansion in Zone 53 = 0.66 square miles

# **Pricing**

## Coverage Expansion into Zone 53

Contract Term	Aron Sizo	One-Time Service Startup Fees (Service Initiation)	Annual Subscription Fees*	Discount for Multi-Year Term**	Total
2 Years	0.66 mi <sup>2</sup>	\$6,600	\$42,900 x 2	(\$6,600)	\$85,800

<sup>\*</sup>ShotSpotter's current annual subscription fee is \$70,000 per square mile. The proposed annual subscription Fee has been reduced to \$65,000 per square mile (reflecting the price under the existing contract). The annual subscription fee is subject to a price adjustment upon the expiration of the two-year contract term of this expansion.

#### Forensic Consultation Services

Forensic Consultation Service Fee (Expert Witness Services)

\$350/hour

Expert Witness Testimony Services are available upon request and billed separately at the above rate.

## **Optional Additional Services**

#### **Interface License**

Notifications API License Pack

\$9,500/year

- · Recurring annual subscription fee
- Includes up to three interfaces
- Does not include costs required from other vendors to implement or support the planned interfaces

# Payment Terms

Payment for the service initiation and subscription (excluding optional interface license) shall be as follows:

- 50% of Year 1 fees due upon execution of agreement (\$21,450)
- 50% of Year 1 fees due upon ShotSpotter activation (live) status (\$21,450)
- 100% of Year 2 fees due prior to 1st anniversary of ShotSpotter live status (\$42,900)

Expert Witness Testimony Services are available upon request and billed separately at the above rate.

<sup>\*\*</sup>See Pricing Assumptions below for details.

## **Pricing Assumptions**

This pricing is submitted based on the following assumptions:

- This pricing assumes that the services will be delivered under the terms of the ShotSpotter Respond (formerly Flex) Services Agreement dated July 13, 2020.
- The Multi-Year Term Commitment discount will be applied to the one-time fees and is contingent upon ShotSpotter receiving a two-year term commitment allowing us to invoice automatically for each annual subscription term over the two years of the agreement, without any requirement for obtaining additional approvals, purchase orders, or notifications.
- The pricing assumes that the Fort Lauderdale Police Department will provision network access to meet ShotSpotter minimum specifications and requirements for all computers (PCs and MDCs) that will access the ShotSpotter service.
- This pricing does not include any state or local taxes; if taxes are applicable, we will be happy to provide an amended price quotation upon request.
- This pricing remains valid for ninety (90) days from the date of this proposal.