

## Ring wants to help reduce crime and increase safety in Boynton Beach, Florida.

Ring is excited to propose a solution to the Boynton Beach Police Department to help reduce crime and assist with investigations in your community.

## **Program Description**

This program will provide the Boynton Beach Police Department ("Agency") access to the Ring Neighborhoods platform to communicate with Ring Neighbors and encourage community engagement as we work together to make Boynton Beach neighborhoods safer.

- The Ring Neighborhoods platform is a digital neighborhood watch that both law enforcement and the public can access free of charge by downloading the Ring mobile app (iOS and Android).
- The app allows Ring Neighbors to share and comment on real time crime and safety events in their neighborhood.
- As part of the program, Boynton Beach Police Department may:
  - O Utilize the critical crime and safety events that are posted in the app by neighbors to assist in law enforcement operations and investigations; and
  - Post information relating to critical incidents and other incidents in the app to keep neighbors informed regarding issues in their neighborhoods.
- In addition, the Boynton Beach Police Department and Ring may work together to offer subsidized Ring cameras to select parts of Boynton Beach.

# Responsibilities

### Ring

- Make the Ring Neighbors App available to Boynton Beach residents free of charge.
- Ring donate ten (10) Ring cameras.
- Make the Ring Neighborhoods portal available to the Boynton Beach Police Department, free of charge, including support and training for Boynton Beach Police Department employees.
- As appropriate, subsidize the purchase of Ring cameras by Boynton Beach residents as part of a formal subsidy program.

## **Boynton Beach Police Department**

- Engage the Boynton Beach community with outreach efforts on the platform to encourage adoption of the platform/app.
- Boynton Beach Police Department will distribute cameras donated by Ring to the community as
  part of its outreach programs; provided that, the recipient of a donated camera may not be a
  current employee of Boynton Beach Police Department or an immediate family member of a
  current employee.
- Maintain appropriate access controls for Boynton Beach Police Department personnel to use the

Ring Neighborhood Police portal.

Have the option, but not obligation, to participate in a subsidized camera program.

### **Term**

The Boynton Beach Police Department's participation in the program shall commence upon the Boynton Beach Police Department's acceptance of these program terms. Either party may terminate the Boynton Beach Police Department's participation in the program at any time upon providing written notice to the other party. The Ring Neighborhoods Portal will be available to the Boynton Beach Police Department around 3/1/2019.

#### **Press Release**

The parties shall agree to a joint press release to be mutually agreed upon by the parties.

## Privacy and Terms of Use

Ring will not provide any customer personal information, including video footage, to the Boynton Beach Police Department without the prior consent of the owner or a properly issued subpoena or search warrant, as applicable. The Boynton Beach Police Department agrees not to use the Ring Neighborhoods Police Portal other than as expressly authorized by Ring and other than in connection with bona fide Boynton Beach Police Department work. Ring's terms of service and privacy notice, as posted on Ring.com, shall apply to all uses of the Ring app and Neighborhoods Police Portal.

## Compensation

At no point shall either party receive compensation from each other as a result of this program.

## Confidentiality

Unless otherwise required by law, Boynton Beach Police Department shall keep the terms of this program confidential.

RING LLC		By: Soi Lolouise
Date:	May 3, 2019	
Ву:	Document by:  August Cyment  600268666450428.	Name: Lori La Verriere
Name:	August Cziment	Title: City Manager
Title:	Director of Operations	

~ lau la

Boynton Beach

**Program Sponsor**