



CAMPUS SHOOTING — CASE STUDY

How Real-Time Gunfire Intelligence Accelerated Response and Saved an Officer's Life

LOCATION	DATE	PRODUCT USED
EAST COAST UNIVERSITY	MARCH 13, 2025	 ShotSpotter®

! INCIDENT

- On March 13, 2025, officers from an East Coast university received a ShotSpotter alert indicating gunfire near their campus.
- Upon arrival within minutes, officers discovered that a police officer had been shot and that the suspect was still on scene.

⚠ RESPONSE

- Responding officers immediately engaged the offender.
- An exchange of gunfire occurred, after which the suspect was taken into custody.
- No additional officers were injured during the incident.

✖ OUTCOME

- The alert provided accurate, real-time location information that enabled a rapid response.
- As a result, the injured officer received prompt medical attention and was quickly transported to a hospital for treatment.
- The swift coordination and situational awareness were key factors in the successful resolution of this incident.

The Shotspotter Gunshot Alerts Enabled:

- Accurate location of gunshots
- Rapid officer response and immediate threat engagement
- Prevention of further harm to officers and the community
- Deliver fast medical aid to the injured officer
- Swift incident resolution supported by accurate intelligence



How Can Your Campus Benefit From Using ShotSpotter?

[REQUEST A CONSULTATION](#)



To learn more, scan the QR code or visit:
soundthinking.com/security/campus-safety-shotspotter

