# Incident Report.





#### >> INCIDENT DESCRIPTION

On Wednesday, January 1, 2025, a group of people gathered at the Amazura Concert Hall in the Jamaica neighborhood of Queens, New York, to commemorate and mourn the loss of a 16-year-old shot to death in October.

# "They just wanted to cause destruction."

Queens Borough President Donovan Richards



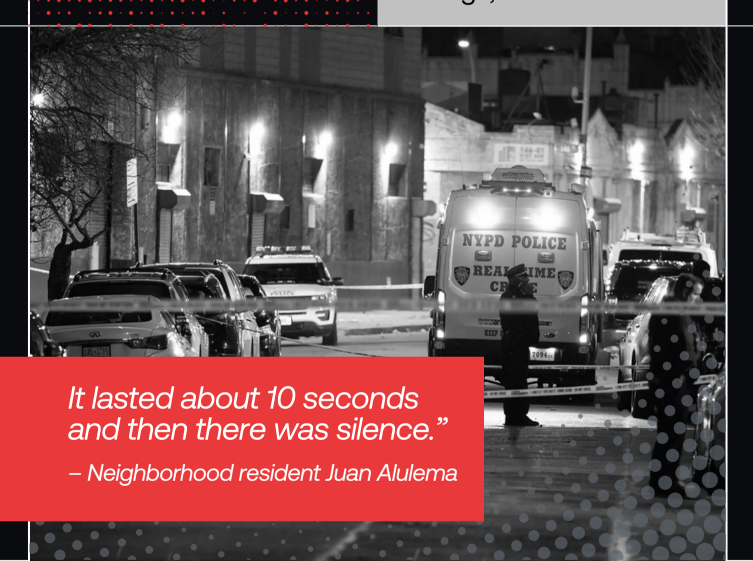


#### >> AROUND 11.20 P.M.

Three to four men around the ages of mid-to-late-teens fired about 30 shots at a crowd standing outside the venue, then ran to a car and drove off.

Ten people were injured, 6 women and 4 men. All victims are expected to recover. Locals described the shooting as filled with a fast burst of shooting and screaming, which according to one local citizen, lasted around 10 seconds, followed by complete silence.

> Most of the victims were shot in the back, legs, and arms.





The New York City Police Department (NYPD) is investigating this incident, reviewing the recovered camera footage, and currently seeking a light-colored sedan in connection with the shooting.

"It was 'bam, bam, bam,' I thought it was fireworks. I was saying to myself, 'It's too late in the evening for this—too late for it to be New Year celebrations."

Neighborhood resident Maria Lopez



## ZeroEyes Incident Analysis

In outdoor, open areas with large crowds of people, layered security approaches are a priority for ensuring safety.

Even with CCTV footage available for forensic review, in cases like the Amazura shooting, where many people were injured by multiple suspects, it's easy for details and evidence to get missed.



With visual gun detection technology in place, law enforcement and venue teams get instant alerts and critical information about the crime.

Immediately knowing the shooter's location, description, type of weapon, and direction of travel can help police find suspects more efficiently and potentially prevent fleeing assailants from harming others.

### Proactive Detection and Situational Awareness Can Save Lives

Founded in 2018 by a team of elite technologists and Navy SEAL veterans who lived through countless active shooter situations, ZeroEyes was created to protect people from facing similar circumstances.



ZeroEyes offers a proactive approach: humanverified visual gun detection and situational awareness solutions that work with your existing digital security cameras. By enhancing situational awareness, ZeroEyes helps reduce response times and increases the potential to save lives.