EchoLens Video Analysis Report

General Information

Analyzed on: April 26, 2025 at 01:24 AM

Video Duration: 11.57 seconds **Resolution:** UnknownxUnknown

Frame Rate: Unknown

Analysis Results

Predicted Event: roadaccidents

Confidence: 61.65%

Event Summary: A surveillance video captures a car crash on a busy city street. The footage shows a vehicle colliding with another car, causing a crowd of pedestrians to gather. Police cars arrive shortly after to manage the situation, slowing traffic. Emergency vehicles are visible in the background as police secure the area and

handle the crowd.

Detected Events

Event	Label	Start Time (s)	End Time (s)	Start Frame	End Frame
Event 1	Normal Activity	0.17	1.20	5	36
Event 2	Car Collision	1.33	2.37	40	71
Event 3	Pedestrians Gathering	2.50	3.53	75	106
Event 4	Crowd Growth	3.67	4.70	110	141
Event 5	Police Arrival	4.83	5.87	145	176
Event 6	Police Managing Scene	6.00	7.20	180	216
Event 7	Traffic Slowdown	7.27	8.40	218	252
Event 8	Emergency Vehicles Visible	8.43	9.47	253	284
Event 9	Area Secured	9.50	10.53	285	316
Event 10	Aftermath	10.67	11.53	320	346

No keyframe image available.