

# EchoLens Video Analysis Report

## General Information

**Analyzed on:** September 29, 2025 at 03:27 PM

**Video Duration:** 11.57 seconds

## Analysis Results

**Predicted Event:** roadaccidents

**Confidence:** 95.00%

**Event Summary:** The surveillance video initially depicts a typical, bustling urban street scene filled with numerous pedestrians and a steady flow of vehicles. The situation escalates when a black car is observed speeding through the busy street. Subsequently, a large white vehicle is shown crashed and overturned, emitting smoke or dust, indicating a severe accident. The final frames capture the immediate aftermath, with an injured person lying on the ground amidst a cloud of dust, and bystanders reacting to the recent road incident.

## Detected Events

Event	Start Time (s)	End Time (s)	Start Frame	End Frame
Event 1	0.07	1.10	2	33
Event 2	1.13	2.17	34	65
Event 3	2.20	3.23	66	97
Event 4	3.27	4.30	98	129
Event 5	4.33	5.37	130	161
Event 6	5.40	6.43	162	193
Event 7	6.47	7.50	194	225
Event 8	7.53	9.10	226	273
Event 9	9.13	10.17	274	305
Event 10	10.20	11.23	306	337
Event 11	11.27	11.53	338	346

## Representative Keyframe

