

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

