

EchoLens Video Analysis Report

General Information

Analyzed on: September 30, 2025 at 03:49 PM

Video Duration: 21.16 seconds

Analysis Results

Predicted Event: roadaccidents

Confidence: 98.00%

Event Summary: The surveillance video documents a sequence of events at an intersection, initially depicting various vehicles, including a large truck, a red car, and one or more motorcycles, navigating in close proximity and on seemingly conflicting paths, indicating a high potential for collision. This culminates in a serious road accident. The subsequent frames consistently show the immediate aftermath: a damaged white car with a shattered windshield, a fallen motorcycle, scattered debris, and several people – some lying on the ground, others gathered on the roadside or standing near the vehicle – clearly indicating injuries and the scene of a significant collision.

Detected Events

Event	Start Time (s)	End Time (s)	Start Frame	End Frame
Event 1	0.08	1.32	2	33
Event 2	1.36	2.60	34	65
Event 3	2.64	3.88	66	97
Event 4	3.92	5.16	98	129
Event 5	5.20	6.44	130	161
Event 6	6.48	7.72	162	193
Event 7	7.76	9.00	194	225
Event 8	9.12	10.36	228	259
Event 9	10.72	11.96	268	299
Event 10	12.00	13.24	300	331
Event 11	13.28	14.52	332	363
Event 12	14.56	15.80	364	395

Event 13	15.84	17.48	396	437
Event 14	17.52	18.76	438	469
Event 15	18.80	20.04	470	501
Event 16	20.08	21.12	502	528

Representative Keyframe

