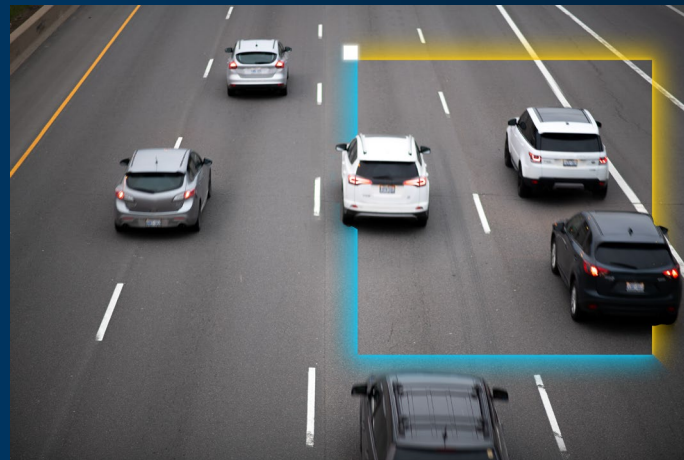


# Real-Time Highway Incident Detection and Response

## Automated Incident Detection by Intellisession®

Automated Incident Detection by Intellisession® is an advanced video intelligence solution for proactive traffic monitoring and incident management. It detects traffic jams, accidents, wrong-way driving, and more, enabling swift responses to keep roads safe and efficient. Camera-agnostic and designed for easy integration with existing infrastructure, it is interoperable with other ATMS and VMS software platforms. Features include real-time alerts, vehicle classification, traffic data collection, and scalable floating licenses, making it a flexible, cutting-edge tool for modern traffic management.

Powered by Intel's CPU-based AI optimization tools, the system ensures high performance while maintaining a compact computational footprint, eliminating the need for costly GPUs. Edge optimization enables efficient processing on low-power devices, reducing installation costs and energy consumption. Intel's OpenVINO toolkit also enhances cross-hardware portability, simplifying deployment of trained neural network models across multiple Intel platforms. This collaboration with Intel delivers robust ITS analytics that elevate highway safety and supports evolving traffic management demands.



*"Intel's CPU AI tools help us build scalable, efficient ITS analytics for global planners."*

### Key Intel-Enabled Features



AI Incident Detection



AI Vehicle Classification



AI Pedestrian Detection & Tracking

**Eugene Beytenbrod**  
Global Director of Engineering  
ISS

accelerated by **intel**

Powered by Intel Technologies, Intellisession:

- Enables acceleration on edge devices without discrete GPU hardware
- Runs fast inference on Intel CPUs, cutting cost and power use
- Simplifies deployment across heterogeneous edge environments
- Tools optimize models via quantization, pruning, and conversion

### Intel Products and Technologies

- [Intel® Core™ Processors](#)
- [Intel® Xeon® Scalable Processors](#)
- [Intel® Deep Learning Boost](#)
- [Intel® Advanced Vector Extensions](#)

### Ordering Guidance:

- [Buy Solution](#)

**Country/Geo:** Worldwide

**Verticals:** Transportation

**Use Cases:** Logistics & Tracking, Situational Monitoring

**AI Workload:** Machine Learning

### Learn more:

- [ISS Solution Website](#)

### Notices & Disclaimers:

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // AI features may require software purchase, subscription or enablement by a software or platform provider, or may have specific configuration or compatibility requirements. Details at [AI PC Page](#). Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's [Global Human Rights Principles](#). Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights. © Intel Corporation, Intel, the Intel logo, Intel Core, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as property of others.