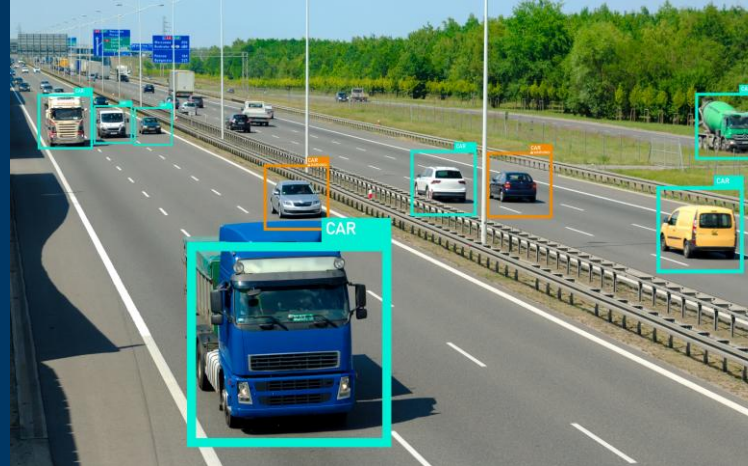


AI Video and BI for Turning Surveillance Into Insights

OKEAN® Video Intelligence Platform

Built for public safety and enterprise operations, OKEAN® leverages cutting-edge computer vision, deep learning, and edge computing to process live and recorded video streams—extracting meaningful, real-time intelligence from every frame. What sets OKEAN®, our video analytics software, apart is its powerful BI engine and intuitive dashboards, purpose-built for command centers, law enforcement agencies, corporate EHS teams, and city administrators. Whether monitoring crowd density in urban environments or enforcing PPE compliance in industrial settings, OKEAN® empowers stakeholders with clear, visual insights that drive faster, smarter, and more accountable decisions. OKEAN® is validated to run AI vision workloads on Intel® Core™ Ultra processors with integrated NPU—delivering efficient, low-latency inference at the edge with reduced power consumption and a deployment footprint backed by OpenVINO™ runtime for optimized model performance across diverse real-world environments.



Efficient, low-latency edge vision on Intel® Core™ Ultra NPU, optimized with OpenVINO™

Key Intel-Enabled Features



Faster Edge Inference



Low Latency



AI Optimization



Edge Performance

Accelerate Business Transformation with Optimized, Ready-to-Deploy, Intel-Powered AI Partner Solution

- Intel® Core™ Ultra NPU enables on-device AI inference with low latency and power efficiency.
- OpenVINO™ runtime optimizes deep learning models for consistent edge performance.
- Open Edge Platform stack simplifies deployment and lifecycle management at scale.



Intel Products and Technologies

- [Intel® Core™ Ultra Processors](#)
- [OpenVINO™ Toolkit](#)
- [Intel® Chipsets](#)
- [Open Edge Platform](#)

Ordering Guidance:

- [Contact Us](#)

Country/Geo: India

Vertical Markets: Video Safety & Critical Infrastructure, Manufacturing

Use Cases: Public Safety & Enterprise Security, Smart City & Critical Infrastructure, Video Analytics, Remote Security Monitoring, Worker Safety, Intrusion Detection, Remote Security Monitoring, Smart Buildings

Learn more:

- [Vehant 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. // 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.