

Smart Video Analytics Drive Safety and Efficiency

VisionAlre

Nodeflux VisionAlre is an AI-powered video analytics platform that transforms raw video feeds into actionable insights in real time. Leveraging advanced computer vision and machine learning algorithms, VisionAlre can detect, track, and analyze objects, people, and activities across multiple camera streams.

The solution enables industries to enhance safety, optimize operations, and improve decision-making by providing automated alerts, trend analysis, and operational intelligence. Use cases span smart cities, retail, transportation, and industrial facilities, where it helps monitor crowd flow, detect anomalies, reduce risks, and improve overall efficiency.

With scalable deployment and easy integration, VisionAlre empowers businesses to harness video data for smarter, faster decisions.



*AI-Powered Video Analytics to boost **Safety, Efficiency + Operations.***

Key Intel-Enabled Features



Real-Time Video AI



High-Performance Inference



Edge Device Optimization



Scalable Analytics

- Enables real-time AI inference with Intel® CPUs and GPUs
- Optimizes deep learning workloads for faster processing
- Supports deployment on edge devices with Intel accelerators
- Scales analytics efficiently using Intel hardware and tools

Intel Products and Technologies

- [Intel® Core™ Ultra Processors \(Series 2\)](#)
- [OpenVINO™ Toolkit](#)

Ordering Guidance:

- [VisionAlre Analytics | Contact Us](#)

Country/Geo: Asia Pacific & Japan

Edge/Cloud Verticals: Video; City Safety; Security

Edge/ Cloud Use Cases: Live video stream analysis; Advanced video search; Video summarization

AI Workload: Computer Vision

Learn more:

- [Nodeflux Website](#)
- [VisionAlre Solution Web Page](#)

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.