

Real-Time Vision AI Beyond Fixed Cameras

WildAI


WildFaces' WildAI delivers advanced computer vision for object detection and tracking when cameras are in motion, overcoming a key limitation of traditional fixed-sensor video analytics. The solution accurately tracks people and vehicles from PTZ cameras, drones, and mobile robots, even in dense, dynamic environments. This enables real-time traffic flow analysis, crowd management, security monitoring, and improved operational safety in manufacturing and logistics.

WildAI is optimized for deployment on Intel® Core™ Ultra processors, as well as Intel® Xeon® Scalable platforms, leveraging integrated Intel® Iris® Xe and Intel® UHD Graphics for accelerated vision workloads. The OpenVINO™ toolkit optimizes AI inference performance across edge, on-prem, and cloud environments, while OpenCV is tuned for Intel® CPUs and GPUs to deliver low-latency, scalable, and energy-efficient AI performance.



Real-time vision AI for drones, robots, and PTZ cameras, optimized across Intel edge and data center platforms.

Key Intel-Enabled Features

 Mobile Vision AI	 Real-Time Inference	 Cloud-to-Edge AI	 Edge Graphics Boost
--	---	--	---

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

- Intel® Core™ Ultra CPUs enable fast AI on drones and robots.
- OpenVINO™ accelerates low-latency vision workloads.
- Intel® Iris® Xe graphics boost CV performance without add-on cards.
- Intel® Xeon® processors support scalable hybrid deployments.

Intel Products and Technologies

- [Intel® Xeon® processors](#)
- [Intel® Core™ Ultra processors](#)
- [OpenVINO™ Toolkit](#)
- [Intel® Core™ processors](#)
- [Intel® Iris® Xe Graphics](#)

Ordering Guidance:

- [Contact Us](#)

Country/Geo: Worldwide

Edge Verticals: Video Safety & Critical Infrastructure; Transportation; Retail; Manufacturing & Robotics; Health & Life Sciences; Education

Edge Use Cases: Video Analytics; Smart Buildings; Intrusion Detection; Crowd & Event Monitoring; Anomaly Detection; Worker Safety; Digital Campus; Predictive Maintenance; Traffic Flow Optimization

Learn more:

- [WildFaces Technology 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.