aira × intel.

Cross-Camera Tracking Without Face Enrollment, Securing Safety

airaTrack

airaTrack is a next-generation AI person tracking solution that transforms existing CCTV system into an intelligent investigation platform. Built with a privacy-first, on-premise design, it performs cross-camera face similarity search without requiring any pre-enrollment, protecting both site safety and data security. Operators can quickly locate individuals, trace their past movements, and generate incident reports — saving time and boosting operational efficiency.

By integrating seamlessly with Network Optix VMS and supporting RTSP streams, airaTrack enables real-time alerts, incident timelines, map navigation, and automated PDF reporting. Its edge "Al architecture is optimized for Intel® Core processors and OpenVINO Toolkit, delivering cost-effective performance without GPUs for deployments under 50 cameras.

Already deployed in stadiums, enterprise HQs, retail spaces, and factories, airaTrack empowers organizations to enhance security, streamline investigations, and gain actionable insights from video data, all while maintaining privacy compliance.





Privacy-first

Al tracking

across cameras,

GPU-free,

Intel optimized

Key Intel-Enabled Features



Intel CPU-Optimized Al







Intel Market-Ready Solution Certified

Powered by Intel processors and OpenVINO™ toolkit, airaTrack delivers:

- GPU-free scalability for up to 50 cameras using Intel® CPUs
- Accelerated cross-camera AI face search with OpenVINO™ toolkit
- Edge-native processing for real-time Al analytics and data privacy
- Optimized performance across Intel® hardware

Intel Products and Technologies

- Intel® Core™ Processors
- Intel® Xeon® Scalable Processors

OpenVINO™ Toolkit

Ordering Guidance:

Buy airaTrack

Country/Geo: Worldwide

Verticals: Video, City Safety & Security, Manufacturing & Robotics

Use Cases

Video, City Safety & Security: Video Analytics

Manufacturing & Robotics: Worker Safety

Learn more:

airaTrack Solution

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. //
Al features may require software purchase, subscription or enablement by a software or platform provider, or may have specific configuration or compatibility requirements. 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.

11/25