



aira

AIRA airaFace

Creating Safer Spaces through Facial Recognition Capabilities As compliance, health, and safety standards are becoming increasingly complex, solutions that can help ensure safe spaces for employees and customers are in high demand. The AIRA airaFace solution uses a proprietary facial recognition engine and faces from multiple inputs such as cameras, tablets, and NVRs to provide highly accurate facial recognition capabilities. airaFace enables customers to simplify access points and clearances for employees and partners, enhance security and safety, and reduce labor costs with customizable automated identification and access systems.

Key Features







Temperature Detection



VIP or Deny List Detection



Attendance Tracking

Vertical:

- Manufacturing
- Hospitality
- Retail
- Health & Life Sciences
- Education

Use Case:

- Human wellness monitoring
- Situational monitoring
- Facial detection/recognition
- Video analytics

Country/Geo:

United States, United Kingdom, Japan, Taiwan, Southeast Asia

Learn more:

AIRA website

Human resources are very precious in business operations.
AIRA applies technology to reduce the human burden, which is very helpful to business operations."

Secretary General, Nursing Home

Intel Products and Technologies

- Intel® Xeon® Scalable Processors
 Product Page
- Intel® Core™ Processors Product Page
- Intel® NUC Product Page
- Intel® Distribution of OpenVINO™
 Toolkit Product Page



Legal Disclaimer: 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 Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others. Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding complicity in human rights abuses. 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 a violation of an internationally recognized human right.