



AerVision Technologies' AerWatch Solution combines sensing and computer vision to automatically identify objects and human behavior for real-time situation awareness and enhanced safety and security. Using advanced AI and Machine Learning, it enables a range of functions including human and object detection with activity classification, single and multi-camera target tracking, biometric data or appearance-based recognition, and behavior monitoring.



Key Features



Real-time Analytics



Object Detection, Recognition & Classification



Image Detection, Recognition & Classification



Video Surveillance & Analysis

AI-Based Video Monitoring & Event Detection

Vertical:

- Government
- Healthcare & Lifesciences
- Hospitality & Retail
- Transportation
- Education

Use Case:

- Situational Monitoring
- Human Wellness Monitoring
- Facial Detection & Recognition

Learn more:

- [AerVision Technologies Website](#)
- [AerWatch Solution Website](#)

Country/Geo:

- Southeast Asia
- Pacific



We have been using AerVision Technologies' AerWatch Solution in our high-security museum for the past year and have been extremely impressed with the results. The advanced AI and Machine Learning technology has significantly improved our security protocols and has allowed us to keep a closer eye on our priceless artifacts and visitors.

One of the most significant benefits we have experienced is the ability to detect and track both human and object movements in real-time. This has helped us identify and respond to potential security breaches quickly and efficiently.

- Director, Museum

Intel Products and Technologies

- [Intel® Core™ Processors Product Page](#)
- [Intel® Xeon® Processors Product Page](#)
- [Intel® Distribution of OpenVINO™ Toolkit Product Page](#)

