



Beseye AI Video Analysis Platform

Making More Out of Your Security Cameras with AI Video Analytics


The Beseye AI Video Analysis Platform is a CIS compliant behavioral management AI that utilizes proprietary Skeleton-print technology, which uses 4,000 points of abstracted human features to accurately analyze human behaviors. By detecting potential threats and filtering out false alarms, the platform notifies operators of real dangers, allowing them to take proper action. Compatible with over 90% of security cameras on the market, Beseye’s solution easily integrates with many existing security operations. Alternatively, Beseye provides a one-stop-shop for customers that want to purchase new equipment. This flexibility enables Beseye’s platform to be tailored to many business’s installation environments and unique needs - from security analysis to smart Factory and more.

Key Features


Automated Security Analysis


Detection of Human Behavior


Turn-key Solution


No Hardware Replacement

Verticals:

- Manufacturing
- Education
- Transportation
- Public Sector

Use Cases:

- Situational Monitoring
- Public Areas
- Manufacturing facilities
- Railway operations
- Educational settings

Learn More:

- [Beseye Website](#)
- [Beseye Product Page](#)
- [Beseye AI Video Analysis Platform](#)

Country/Geo:

- APJT



We used to face challenges offering AI-based security solutions to clients due to high costs and time spent on system integrations, incorporating the Beseye AI Video Analysis Platform has greatly enhanced our service. Clients are thrilled with the automated analysis of human behavior enabled by Beseye AI technology and advanced video management system, leading to a seamless experience in enhancing their security measures.

Leveraging OpenVINO™, we've significantly reduced implementation costs, making it accessible to more clients and experiencing exponential growth in adoption.

Chief Product Officer,
Top System Integrator For
Public Safety in Japan

Intel Products and Technologies

- [Intel® Core™ Processors Product Page](#)
- [Intel® Distribution of OpenVINO™ Toolkit Product Page](#)
- [Intel® Optimization for PyTorch Introduction](#)