



The Cathexis Vision Video Management Software & Video Analytics solution addresses safety and security with Al-powered video analytics and a highly flexible architecture built upon the powerful Intel® Distribution of OpenVINO™ Toolkit. The solution enables users to set specific triggers to quickly analyze large amounts of video footage, manage from a centralized location, and quicken incident response time. Supported on an intuitive graphical interface, the solution provides a customizable experience for control room efficiency. With Cathexis Vision, organizations can strengthen safety and security, improve operational efficiencies, and reduce expenses.

Cathexis Vision Video Management Software & Video Analytics

Enhancing Safety and Security with a Suite of Al-enabled Features Key Features







Control Room Efficiency



Situational Awareness



Integrated Solutions

Use Cases:

- Situational monitoring
- Asset & operations optimization
- Control Optimization & Autonomy
- Environment Monitoring

Verticals:

- Education
- Safety and Security
- Retail
- Banking and Financial Services

- Energy
- Gaming & Entertainment
- Government
- Health & Life Sciences
- Hospitality
- Manufacturing

Transportation and Logistics

Learn more:

- Cathexis Website
- CathesixVision Page

Country/Geo:

Global

The installation demonstrated the capability of Cathexis Vision to operate reliably in an environment that would require further upgrades and installations in future and exceptional integration with current third-party systems."

Operations Manager at a Large International Tourist Attraction

Intel Products and Technologies

- Intel® Distribution of OpenVINO™
 Toolkit Product Page
- Intel® Core™ Processors Product Page
- Intel® Xeon Scalable Processors
 Product Page
- Intel® Optimization for PyTorch Product Page
- Intel® Optimization for TensorFlow Product Page
- Intel® oneAPI Analytics Toolkit Product Page
- Model Zoo for Intel® architecture
 GitHub Page
- Intel® NUC 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.