



CVEDIA ITS Solutions for Edge

Making Computer Vision Easy

Many companies want the benefits of Al-powered video analytics, but few have the resources to successfully design and deploy it. CVEDIA's ITS Solutions help remove the barriers to deploying video analytics with dozens of prebuilt AI models that can run on the edge or cloud. These AI models are trained based on synthetic data or 3D image rendering that is created rather than collected, saving companies time and money as they customize video analytics for their particular use case. From security surveillance and retail analytics to vehicle identification and more, CVEDIA's customers can now rely on fast, accurate, and cost-effective video analytics to enhance their business outcomes day and night.

Kev Features









Advanced Video Analytics Pre-Built Al Models

Camera Agnostic

Multiple Deployment Strategies

CVEDIA Website

Learn more:

Verticals:

- Government
- Transportation
- Retail
- Security & Surveillance
- Smart Cities

Use Cases:

- Control Optimization & Autonomy
- Environment Monitoring
- Situational Monitoring
- Logistics & Tracking

Countries/Geos:

- Latin America
- Middle East
- North America
- Western Europe Pacific Islands

CVFDIA's Al and synthetic data expertise allow us to both augment our existing Al models and rapidly iterate for new applications."

Jeff Price

Vice President and General Manager of GRIDSMART's ITS Unit

Intel Products and Technologies

- Intel® Atom® Processors
- Intel® Core™ Processors
- Intel® Movidius™ VPUs
- Intel® Xeon® Scalable Processors
- Intel® Iris® Xe Graphics
- Intel® Distribution of OpenVINO™ **Toolkit**

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.