

AOTU

Aotu BrainFrame

Streamlining Manufacturing Processes and Enhancing Industrial Safety

Aotu BrainFrame is an Al platform that reduces the complexity of Al video analysis integration into manufacturing and industrial environments. Utilizing cloud, edge, and hybrid capabilities, BrainFrame AI is designed to be an operating system for computer vision where algorithms are encapsulated in an open-source format. This enables manufacturers and system integrators to run Al algorithms on real-time video feeds with minimal coding and simple deployment. This simple but reliable AI vision platform enables key capabilities for manufacturers including safety gear recognition, vehicle tracking, people counting, product inspection, and more to help industrial customers improve efficiencies and ensure adherence to safety protocols by getting the most from their video infrastructure and data.

Key Features

Vertical:

Manufacturing

Use Cases: Plant/Site Safety Worker Safety **Product Inspection**





Global







Country/Geo:

Learn more: Aotu.ai Website BrainFrame empowers system integrators to efficiently and effectively deliver value-added video Al Solutions. . . It's flexibility and customization options enable system integrators to tailor the system to precisely meet the unique needs of our customers, further enhancing its value.

VP, Chief Information Officer

Intel Products and Technologies

- Intel® Core™ Processors Product Page
- Intel® Movidius™ VPUs 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.