

SILO

Silo OS Visual Quality Control Solution

Optimizing Quality Monitoring with Computer Vision

Silo AI delivers a flexible and robust AI-based quality control solution for a variety of industrial use cases. Powered by adaptive computer vision models, the solution seamlessly scales from single camera inspection points to complex multi-sensor installations using 3D cameras and other advanced sensors. The solution captures real-time data on the production floor which is inferenced using highly optimized computer vision models to support rapid detection of product quality issues and provide analytics to drive better decision making for high quality outputs and increased efficiency.

Key Features









Anomaly and **Defect Detection**

Monitoring

Correct Assembly Verification

Real-time Analytics and Dashboards

Vertical:

- Manufacturing
- Industrial

Use Case:

- Product Inspection
- Machine Condition Monitoring

Country/Geo: Learn more:

The Silo Al Website

I firmly believe that manufacturing in the future will be driven by engineering processes using digital tools and technologies. This will result in safer machines and improved processing quality l...l. It has been valuable to work with Silo Al, as there are often specific topics related to, for example, edge AI, for which we profit from working with a skilled partner. [...]"

CEO, Industrial Manufacturing SaaS Company

Intel Products and Technologies

- Intel® Core™ Processors Product Page
- Intel® Xeon® Processors Product Page
- Intel® Distribution for Python Product
- Intel® Distribution of OpenVINO™ Toolkit **Product Page**
- Intel® Optimization for PyTorch Introduction
- Intel® Optimization for TensorFlow Introduction



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 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.

Global