

SeeWise[®]

True Al Powered Smart Factory Solution

Optimizing Manufacturing Processes with Computer Vision SeeWise.AI offers comprehensive, AI-based computer vision solutions that empower manufacturing companies to enhance the productivity, safety, and quality of their manufacturing processes. With SeeWise.AI, manufacturing companies can transform their existing CCTV cameras into intelligent devices and customize them to various ready-touse solutions, ranging from galvanization and weighbridge tracking to floor and operator monitoring. Each solution can trigger real-time responses across manufacturing operations in case of any violations, thereby preventing rework, wastage, or losses. Irrespective of the factory environment, SeeWise.AI can help manufacturing companies minimize downtime, avoid safety incidents, and mitigate product defects that may adversely affect production.

Key Features

Vertical:

Manufacturing

Ō Productivity &

Resource

Tracking

& 0

Country/Geo:

Operator

Presence

Monitoring

North America (United)

Pakistan, Afghanistan)

States, Canada)

South Asia (India,

Real-Time Process Improvement Analytics

Learn more:

- SeeWise Website
- <u>SeeWise</u> <u>Galvanization Plant</u> Case Study

The SeeWise Software Development Kit helped us detect our blind spots and optimize our plant to its maximum potential using integrated, live visual analytics."

Plant Manager, Zinc Galvanizing Plant in Southeast Asia

Intel Products and Technologies

- Intel[®] Core[™] Processors Product Page
- Intel[®] Distribution of OpenVINO[™] Toolkit Product Page
- Intel® Optimization for TensorFlow
 Introduction
- [Intel® Optimization for PyTorch 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 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.



Use Cases:

Machine Condition

Logistics & Tracking

Asset & Operations

Optimization

Monitorina