

Gain Insight with Cognitiwe

Cognitiwe prevents unexpected costs caused by lack of quality, production disruptions due to raw material shortages, provide support to avoid accidents and improve workforce health and safety.



No Special Hardware Required



Full GDPR Compatibility



Supports Sustainability



Real-Time & Predictive Data Analysis

EASY TO USE



Select Input

Live feeds from IP Cameras
VOD Content
Images



Choose What To Do

Choose among tens of Vision AI models developed by Cognitiwe.



Train Products

You can train objects or gestures extracted from camera inputs or VOD content.



Get Output

Get the output you require, like receiving email, text or chatbot messages, get sound alarms, receive data through APIs or integrate to IOT hardware.



In-line Quality Control

Monitoring production quality in each step in the production line with IP cameras. Cognitiwe ensures higher quality in production and predicts faults before they occur, so you can save material, time and energy.



Stock Monitoring

Cognitiwe Predictive Vision AI keeps track of all the goods your company has in stock. It makes predictions that the materials may be needed are in the right place and in the right amount.



Health and Safety Monitoring

Monitoring operations in real-time to ensure the safety of your employees, verify workers wear PPE and follow all safety compliances. We also help in restricted area control & behavior analyses, anomaly detection, position control for hazardous tools and protective equipment detection areas.

Waste in manufacturing is a global problem. According to Forbes, 20% of every dollar spent in the industry is wasted which adds up to \$8 Trillion, or 10% of the GWP.

Sustainable Manufacturing means to produce goods with the minimum usage of energy, material, and natural resources while maximizing profits by ensuring workers' health and safety throughout the in-line production and reducing waste. Manufacturers prepared to embrace the change already discovered opportunities in AI with sustainability targets.



cognitiwe.ai

