

A photograph showing a complex industrial machine vision system. The system consists of multiple camera units mounted on a red metal frame, positioned to inspect products on a conveyor belt. The background shows a factory setting with various mechanical components and lighting.

Kind Technologies

Kind Technologies is a specialist that develops, builds and sells machine vision solutions such as inspection systems for food and pharmaceutical packaging amongst others. The company was founded in 2012 by Alex Kind and Richard Vialle and is headquartered in Eindhoven (NL).

When ambition meets ambition

By using machine vision technology, machines are enabled to artificially see and make decisions. Typical applications are quality inspection, guidance for robots, measurement and identification. Machine vision is at the heart of industry 4.0. In this world, traceability, regulation, in-line inspection and efficiency are of utmost importance. For customers, this means increased productivity due to automation, improved product quality and safety and more consistent inspection resulting in useful data for enhanced quality analysis and predictive measures (forecasting, predictive maintenance).

Together, we build a leading company

Kind Technologies nurtures a culture of commitment and customer centricity, while innovation is in its DNA. In 2016 and 2017 it won the FD-Gazellen Award for fast growing midsize companies. In 2017 Kind Technologies was also selected as one of the eight New Champions by the FD newspaper as one of the most innovative and promising companies of The Netherlands.

The ambition is to triple revenues in 5 years time by executing a well-defined expansion strategy in machine vision systems and modules. Buy-and-build opportunities should provide additional growth.

Summary

Activity	Developer of machine vision solutions
Location	Netherlands
Entry	2018
Platform	Smart Industries
Revenue	EUR 26 m
Staff	200
Website	www.kindtechnologies.nl

