The Right Choice for Food and Beverage Applications

Cognex vision technology helps companies improve their manufacturing quality and performance by eliminating defects, verifying assembly and tracking and capturing information at every stage of the production process. Smarter automation using Cognex vision systems and barcode readers means fewer production errors, which equates to lower manufacturing costs and higher customer satisfaction. Allergen management, product quality, assembly verification, packaging inspection and full traceability are all key issues for every manufacturing engineer and manager. Cognex has the widest range of solutions to all these applications, including advanced vision systems in stainless steel, color identification systems, inspection sensors and high performance 1-D and 2-D barcode readers.

Cognex is the world’s most trusted vision company, with 850,000+ systems installed in factories around the world, and over thirty years of experience focused on machine vision and barcode reading technology.

Cognex products are used by many of the world’s top food and beverage manufacturers, suppliers, and machine builders to ensure that the products that are being delivered match the stringent quality requirements of the industry.

Global Leader, Local Expertise, Worldwide Reach

Standardizing vision and barcode reading solutions across all production lines reduces the total cost of ownership for any company. As the undisputed global leader in vision-based inspection and identification systems, Cognex is able to deliver and support large scale deployments at multiple global locations.

Customers and consumers worldwide are demanding higher quality products than ever before. To achieve this, it is critical for manufacturers to use products with the highest inspection, guidance and identification performance. Cognex advanced technology ensures the most consistent results, the highest accuracy, total traceability and the minimum setup time.

Leading food and beverage manufacturers and suppliers rely on local Cognex engineers and a network of over 450 partners to provide assistance wherever and whenever it is needed around the world.
The Cognex Product Family

Vision Systems
Rugged systems provide easy-to-use interface for configuring applications in a fully integrated package. In-Sight® vision systems are ideal for inspection, text verification, and track and trace. A wide range of models, including line scan and color systems, meet all price and performance requirements.

Vision Software
A library of powerful vision tools allows complete flexibility in choice of cameras, frame grabbers, and other peripherals. VisionPro® software combines the power and adaptability of advanced programming with the simplicity of a graphical programming environment.

Vision Sensors
Easy, affordable sensors replace photoelectric sensors for more reliable inspection and part detection. Checker® vision sensors succeed where traditional sensors fail, and allow multiple inspections with a single device.

Fixed-Mount Industrial Barcode Readers
DataMan® readers offer the smallest size and highest performance in direct part mark and high-speed code reading applications. Reading everything from simple 1-D barcodes, the most challenging 2-D codes, DataMan readers deliver the highest read rates and offer the greatest reliability with a solid state design with no moving parts.

Handheld Industrial Barcode Readers
DataMan offers the widest range of industrial handheld readers in the industry. Innovative lighting, image acquisition, and code reading capabilities provide the most reliable reading of virtually any code on any surface.

Code Verifiers
Handheld and fixed-mount DataMan verifiers are easy-to-use, reliable, and enable accurate evaluation of code quality to ensure the highest read rates through production and the supply chain.
Cognex Connect
Connecting Cognex systems into virtually every automation system

Cognex products link to a wider range of factory automation equipment than any other range of products. Whether you connect directly to a PLC (Programmable Logic Controller) or robot controller or manage multiple systems remotely from a networked PC or HMI (Human Machine Interface), Cognex Connect™ assures a seamless reliable communications link between Cognex products and all of your equipment on the factory floor.

This table summarizes just some of the communication capabilities with Cognex Connect:

<table>
<thead>
<tr>
<th>Factory Device</th>
<th>Checker</th>
<th>DataMan</th>
<th>In-Sight</th>
<th>Protocol</th>
<th>Protocol Type</th>
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<tbody>
<tr>
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<td>✓</td>
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<tr>
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<td></td>
<td>✓</td>
<td>PLC Function Blocks</td>
<td>Pre-configured device commands and attributes</td>
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<tr>
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<td></td>
<td></td>
<td></td>
<td>DeviceNet</td>
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</tr>
<tr>
<td></td>
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<td>✓</td>
<td>AOP</td>
<td>Pre-configured device commands and attributes</td>
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<td></td>
<td>✓</td>
<td>MODBUS TCP</td>
<td>Industrial Ethernet</td>
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<tr>
<td>Other Protocols</td>
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<td>Modbus</td>
<td>Serial</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>ASCII String commands</td>
<td>Serial</td>
</tr>
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<td></td>
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<td>OPC</td>
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</tr>
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<td></td>
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<td></td>
<td>✓</td>
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<td>✓</td>
<td>✓</td>
<td>FTP</td>
<td>FTP Image Transfer</td>
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<td>Robots</td>
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<td>✓</td>
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<td>Serial / Ethernet</td>
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<td>Adept, Epson, IAI, Kawasaki, Nachi, Yamaha &amp; other Robots</td>
<td>✓</td>
<td>✓</td>
<td>ASCII string commands</td>
<td>Serial / Ethernet</td>
</tr>
</tbody>
</table>

If you need to integrate inspection images, quality data, and interactive controls into your own operator interface, Cognex Connect gives you an array of visualization options:

- In-Sight Display Control embeds an In-Sight image and CustomView display in your .NET or ActiveX compatible custom application, or a PC-based HMI/SCADA system from Rockwell, WonderWare, Citect and others.
- In-Sight and Checker allow you upload data to your HMI displays, SPC (Statistical Process Control) systems, plant supervisory systems, and even Microsoft Excel to monitor operations and record statistical data.
- Checker, DataMan and In-Sight all offer SDKs (Software Development Kit) to allow systems integrators to create a custom user interface for managing your systems, tailored to your exact requirements.

Application Categories

<table>
<thead>
<tr>
<th>VISION</th>
<th>ID</th>
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<tbody>
<tr>
<td>Guide/Align</td>
<td>1-D High Speed</td>
</tr>
<tr>
<td>Inspection</td>
<td>1-D Low Speed</td>
</tr>
<tr>
<td>Gauge/Measure</td>
<td>2-D Direct Part Mark</td>
</tr>
<tr>
<td>OCR/OCV</td>
<td>2-D Printed</td>
</tr>
<tr>
<td>Presence/Absence</td>
<td></td>
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</table>
FOOD PROCESSING
Cheese | 2-D Code Reading

APPLICATION
The 2-D codes used to mark cheese are not immune to damage, as they undergo the same treatment as the cheese itself during production. These codes are not only mandatory, but also necessary for safeguarding quality during production, so reading them was imperative.

SYSTEM
DataMan

RESULTS
With its superior reading capabilities, the DataMan hand held reader provided 100% certainty. It helped minimize food safety risks after the production phase, saving time and money and allowing every cheese to be individually traced.

Customer: Het Kaasmerk

FOOD PACKAGING
Labeling | Barcode Reading

APPLICATION
Traditional manual information collection methods on the production lines meant the accuracy of the data collected was seriously affected by the visual fatigue of workers which increased the probability of errors.

SYSTEM
In-Sight

RESULTS
The introduction of the In-Sight system delivered accurate packaging information, an automatic data collection system, improved security on the operation site, eliminated potential safety hazards and reduced the workload for machine operators.

Customer: Master Kong
**FOOD PACKAGING**

**Labeling | Barcode Reading**

When barcode or printing errors occurred, the production line was being stopped so that a correction could be made manually in the process. This was inefficient and could not guarantee the quality of product packaging because the naked eye was becoming tired. As a result, substandard product was passing through the production line.

**SYSTEM**

In-Sight

**RESULTS**

The introduction of the In-Sight system guaranteed the packaging quality, improved the level of automation and increased overall productivity.

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**BEVERAGE**

**Tax Stamps | Barcode Reading**

The automated system being used applied tax stamps to bottles and processed them at the rate of one per second. Besides the high speeds, the bottles had different shapes and the labels different backgrounds. The label position also varied and the lighting continually changed, making the application a challenge.

**SYSTEM**

DataMan

**RESULTS**

With its larger depth of field, higher resolution and decoding technology, the DataMan 500 barcode reader made it possible to reliably read the barcodes despite the challenges of the application.
**BEVERAGE Labeling | Barcode Reading**

**APPLICATION**

Complex manual re-weighing was necessary of the beer kegs before and after the filling process to ensure the fill quantity matched the stated weight. Labels were soaking wet and wrinkled and the distance from the reader varied because of the size of the kegs – these created challenging work for the barcode readers.

**SYSTEM**

DataMan

**RESULTS**

The amount of data now collected identifies and weighs the kegs during production correctly. These improvements now comply with the Weights and Measure Act much more comprehensively. It was noted that the DataMan 500 was easy to use and set up which meant operators could adjust and alter the system themselves without the need for technical assistance.

*Customer: Warsteiner Brewery*

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**BEVERAGE Labeling | Barcode Reading**

**APPLICATION**

Reading poor quality and damaged codes during the kegging process via a laser scanner, led to a 60-65% read rate. This meant that a significant amount of necessary information was not being captured as accurately as possible.

**SYSTEM**

DataMan

**RESULTS**

The 2DMax+ algorithm, the liquid lens autofocus capabilities, the controllable and field replaceable red lighting of the DataMan and the two weighing stations were a complete success for Warsteiner. Application read rates increased from 92% to 100%!

*Customer: Everards Brewery*
FOOD & BEVERAGE INDUSTRY APPLICATIONS

**FOOD PROCESSING**

**Cheese | 2-D Code Reading**

Customer: Labelys

**APPLICATION**

Labelys cheese labels are made of casein and are therefore subject to dimensional degradation, incorrect positioning or partial damage that occurs during the cheese production process. These labels are not only needed for identification and traceability, but act as a passport so reliable reading is essential.

**SYSTEM**

DataMan

**RESULTS**

The powerful DataMan algorithms ensure that even the most degraded codes can be reconstructed with 100% reliable identification.
**FOOD PROCESSING**

**Pizzas | Product Recognition**

Application:
The Italian producers needed to quickly and easily adapt to consumer demand by being able to package three different shapes of pizza that were all randomly placed on the same conveyor belt.

System:
VisionPro

Results:
Guided by VisionPro, a robotic picker can now identify and communicate the location of different pizzas as they move along the conveyor belt. This system is capable of packaging 60 to 80 pizzas per minute while maintaining proper shape and without losing any toppings.

Customer: Panidea

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**FOOD PROCESSING**

**Bread | Tin Inspection**

Application:
With 5,200 farmhouse loaves being baked every hour, six days a week, leftover bread needed to be removed manually before the tins could be reused in the process. Normal vision methods were not sufficient to detect when manual de-panning was necessary because of the dark-colored tins. Waste and production delays required an urgent resolution.

System:
In-Sight

Results:
Thanks to the improved tin inspection with the In-Sight system in place, waste figures were dramatically dropped, increasing overall production and reducing costs.

Customer: Frank Roberts
FOOD PROCESSING
Pizzas | Product Recognition

APPLICATION
When supplying over 110,000 units of pizza everyday, it was important to make sure that each product was fully checked. Manual inspection was being carried out under complicated circumstances that made it difficult for the company to secure reliable quality control of production on the pizza line.

SYSTEM
In-Sight

RESULTS
The In-Sight system now inspects the position of pizzas on the production line ensuring the look, the size and the form of the pizzas are correct. Even the coverage of cheese on the surface of the pizza is inspected. Any pizzas not conforming are now rejected.

Customer: Dafgård

FOOD PROCESSING
Hogs | Code Reading

APPLICATION
Quality Meat Packers needed to be able to trace meat inspections throughout every stage of the disassembly process.

SYSTEM
VisionPro

RESULTS
Capturing up to forty frames per second from four cameras, the system now enables information to be obtained from prior inspection stations in real time. They can now signal if there is a problem as meat comes down the line, and production has increased from 5,400 to 7,700 hogs per day.

Customer: Quality Meat Packers
FOOD & BEVERAGE INDUSTRY APPLICATIONS

FOOD PACKAGING

Baby Food | Label Inspection

As a baby food manufacturer, Huhtamaki had no choice but to try and attain a zero defect level inspection system while continuing to maintain high levels of productivity.

SYSTEM

In-Sight

RESULTS

With the In-Sight system in place, 100% reliability was achieved without the quality of production being compromised. The system also proved so simple to use that even workers with limited vision experience were easily trained to work independently with the program giving them the ability to make simple changes.

Customer: Huhtamaki France

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FOOD PACKAGING

Sausages | Dividing Quantities

Dividing sausage strings manually created a bottleneck in the production process – damages also occurred throughout the cutting process.

SYSTEM

In-Sight

RESULTS

A fully automatic solution fitted with a Cognex In-Sight vision system was implemented – this is able to divide more than 200 pairs of sausages per minute. In-Sight’s software, In-Sight Explorer, reduced the calibration phase to a minimum and on top of that, the high-quality stainless steel casing provided by Cognex means there is no need for further protective measures.

Customer: Singer & Sohn
FOOD & BEVERAGE INDUSTRY APPLICATIONS

FOOD PACKAGING
Food Sachets | Seal Inspection

APPLICATION
A visual inspection of any broken sachet seals was made at the end of the production line. Knorr wanted a system to ensure they would meet their goal of zero defects.

SYSTEM
In-Sight

RESULTS
The vision system that Knorr deployed consisted of an In-Sight® Micro camera, In-Sight Explorer vision software with PatMax® pattern recognition technology and a Cognex VisionView 700 visualization panel. This system is able to assess the sealed seams at breakneck speeds.

Customer: Knorr

FOOD PACKAGING
Ice Cream | Label Reading

APPLICATION
As New Zealand’s leading ice cream company, a recent decision to remove the barcode from the lid of the container introduced a challenging food safety concern for Tip Top: How to guarantee the correct packaging was being used for the ice cream currently in production?

SYSTEM
In-Sight

RESULTS
With the In-Sight system installed, an area of text and certain aspects of the label as well as its positioning on the lid can now be memorized and recognized. The simplicity and reliability of the solution allows Tip Top to maintain a high level of production without compromising quality.

Customer: Tip Top
FOOD & BEVERAGE INDUSTRY APPLICATIONS

FOOD PACKAGING

Meat | High Speed Picking

APPLICATION
A range of packaging applications were needed, from high speed picking to palletizing of boxes for final transportation.

SYSTEM
VisionPro

RESULTS
By coordinating eight robots with eight cameras simultaneously, powerful process functions allowed the production to be evenly distributed on all robots and guaranteed that all packages were filled. Even if one robot was taken out of production, the system still continued to run reliably with just the slightly reduced capacity of the one robot.

Customer: ABB

FOOD PACKAGING

Unlabeled Cans | Code Reading

APPLICATION
With unlabeled cans passing by at a speed of one every 60 milliseconds, conventional manual inspection was not possible.

SYSTEM
In-Sight

RESULTS
With an In-Sight vision system in place, product codes could be inspected against the bright can background at a speed of 1,000 products per minute, providing accurate results with virtually no downtime.

Customer: Matrix Technologies
FOOD PACKAGING  
Sausages | Product Recognition

APPLICATION
To increase throughput and achieve quick-change versatility on their sausage production line, Unilever wanted to change over from manual to automatic packaging operations.

SYSTEM
VisionPro

RESULTS
Guided by VisionPro, a robotic picker now picks a sausage off the conveyor belt for packaging, nearly doubling how many production cycles they complete per minute and can change over from one size sausage to another in three minutes.

Customer: Unilever

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FOOD PACKAGING  
Automation | OCR Reading

APPLICATION
Focusing on the distribution of food materials for business, contract food services and the supply of raw material commodities to the food processing industry, the company needed to ensure reliable tracking of their products during a high speed process.

SYSTEM
In-Sight

RESULTS
Now relying upon an In-Sight system to assure the code reading and verification of their products, the cameras guide robots to ensure the right products are stacked for distribution.

Customer: CJ Food System
FOOD PACKAGING

Confectionery | Label Inspection

APPLICATION
With individual packages of wafers flowing through an inspection station on a conveyor belt at high speed in irregular positions, it was essential that defective packages were instantly recognized. This was not just a question of cost as it would also have a negative effect on the production flow.

SYSTEM
In-Sight

RESULTS
The 100% quality checking of each package helped to guarantee large customer orders and improved quality certification.

Customer: Josef Manner Group

BEVERAGE

Bottles | Label Inspection

APPLICATION
With the varying position of bottles on the line, it was important to eliminate the costly requirements associated with mechanical rotation of parts, previously needed to perform inspections.

SYSTEM
OmniView®

RESULTS
With OmniView’s capability of constructing an accurate final image from four cameras placed on the line, it was possible to generate one-dimensional images of the bottles, enabling label checks to be made as if the product was flat.

Customer: FT Systems
BEVERAGE
Bottles | Product Recognition

APPLICATION
With a new line running almost non-stop at 375 bottles a minute, down time on the system wasn’t an option and inspection rates had to be unbeatable.

SYSTEM
Checker

RESULTS
The ability of the Checker sensor to self-trigger a rejection station on the bottling line has reduced the company’s equipment costs by 20%. After final in-place tuning, the system tested 100% for cap placement and proper fill level.

Customer: Meridian Beverage Co.

BEVERAGE
Packaging | Product Recognition

APPLICATION
The main priority of the brewery’s maintenance department was the inspection of beer crates and boxes of cans to guarantee packaging units contained the full number of defect-free products. This was a quality measure to prevent customer complaints.

SYSTEM
Checker

RESULTS
The checking station now reliably inspects beer crates at a rate of approximately one per second. Integration of Checker into the control technology of the production system was easy due to the standardized interface. Checker now also causes the production belt to stop automatically if a fault is registered.

Customer: Ottakringer
BEVERAGE
Bottles | Bottle Inspection

APPLICATION
A system was required to prevent incorrectly sealed bottles from being sent to customers and to prevent any other flaws in the packaging.

SYSTEM
In-Sight

RESULTS
In order to keep pace with line speeds of 300 bottles per minute, two vision systems were installed on each side of the conveyor belt. The two systems inspected all aspects of the bottle and offered the flexibility to readily accommodate any new bottle designs.

Customer: Original Juice Co.

BEVERAGE
Bottles | Cap Inspection

APPLICATION
The great demand for beer bottle caps has resulted in a need for a higher speed of manufacturing. However, it has been difficult for current defect detection systems to keep up with the production rates, with detection accuracy barely meets quality requirements.

SYSTEM
VisionPro

RESULTS
The VisionPro software produced a high-speed defect detecting system for beer bottle cap production at a rate of 2,400-2,600 pieces per minute. It also helped to meet quality requirements by realizing defect detecting accuracies of 0.5mm² on both the front cover and the side of the cap that touches the bottle.

Customer: Changde Microfabrication Technology Co. Ltd
FOOD & BEVERAGE INDUSTRY APPLICATIONS

BEVERAGE Bottles | Label Inspection

APPLICATION

When using transparent cartons to package its bottled drinks so that the branded labels are visible to consumers, the need to orient the bottles so that the right part of the label was visible made automated packaging a challenge.

SYSTEM

Checker

RESULTS

With the Checker in place, the success rate in orienting the bottles on the conveyor was 99.9%, meeting the beverage manufacturer’s requirement of 450 bottles per minute and has since been tested to 600 bottles per minute.

Customer: AFA Nordale

BEVERAGE Bottles | Label Inspection

APPLICATION

There were two key challenges to implementing machine vision to aid in the quality control of labels on cylindrical objects. Firstly, the inconsistent aligning within the labeling machine itself, and secondly, unfavorable ambient conditions and lack of appropriate space to contain the vision system.

SYSTEM

OmniView

RESULTS

The answer was to make checks outside the labeling machine as the non-aligned bottle traveled freely along the line. At a rate of 72,000 bottles an hour, the inspection data and 360° image for each bottle was available after just 50 milliseconds. The result was a complete inspection of all bottle features with maximum identification reliability.

Customer: Syscona Kontrollsysteme
## BEVERAGE

### Bottles | Bottle Inspection

**APPLICATION**

Manufacturing 80% of all plastic bottles sold in Nordic countries, Rexam needed to ensure they could meet all their customers high expectations and demands regarding the quality, logistics and visual appearance of their bottles as well as end-consumer satisfaction.

**SYSTEM**

In-Sight

**RESULTS**

They have gone from doing manual random testing on a production of several hundred million bottles per year, to a systematic inspection of everything that is manufactured. Through automated inspections, they have a wide cover which together with other quality-control measures minimizes the incidence of error.

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### BEVERAGE

### Bottles | Crowning Inspection

**APPLICATION**

With two fast-paced production lines running at 1,200 bottles per minute, producing two different products, with two separate bottle caps or crowns, how could lines be regularly changed over without error?

**SYSTEM**

In-Sight

**RESULTS**

With its superior defective product rejection accuracy rate, the In-Sight system was an easy choice. Selected for its speed and simple interface, its capacity to detect defects in any 360° orientation and its robust design, the system surpassed all expectations.