

## ➤ Training Programs

**Aisa machines perform best at full speed!**



To ensure this level is sustained over time, especially with expanding product ranges and evolving workforce skills, ongoing training and preventive maintenance are key.

Our flexible training programs and services empower your teams, keep equipment running smoothly, and secure long-term efficiency.

### ➤ Program Features

- Sustain Peak Performance
- Empower Your Teams
- Secure Long-Term Efficiency
- Flexible Training Solutions
- Continuous Improvement



### On-site

#### ➤ Equipment & Team knowledge appraisal

- Check equipment condition
- Review team skills
- Discuss the current situation with you and note your objectives

### On-site + Online

#### ➤ Refresh your basics

- Tooling storage, cleaning and inspection procedures
- Basic preventive and routine maintenance for machinery

#### ➤ Improve efficiency

- Establish precise, fast and time-efficient start-up runs
- Configure in-depth process settings to reduce overall reject rates
- Minimise changeover time

#### ➤ Master maintenance

- Perform preventive maintenance correctly and on schedule
- Quickly identify root causes of issues

### ➤ Key Features

- Stay supported with remote follow-up sessions, chat rooms, live, interactive, and recorded for later use



### Online

#### ➤ Focused seminars

- Using our remote service software application, we offer focused online seminars on specific subjects

## ➤ Expert Support Anywhere

### ➤ Key Features

- Live video sessions
- Real-time annotations and feedback
- 24/7 direct file sharing
- Session recordings



**Aisa offers cutting-edge remote troubleshooting solutions, enabling customers to connect instantly with our experts.**

Through live video, screen sharing, and image annotations, issues can be clearly demonstrated and resolved in real time. Files may also be exchanged securely.

Together, these capabilities reduce downtime and avoid costly on-site interventions.

# Aisa, a worldwide presence



MACHINERY SERVICES PACKAGING COATING INSPECTION

**AISA**

#### ▪ AISA Automation Industrielle SA

Avenue de Savoie 61  
P.O. Box 336  
CH-1896 Vouvry (VS)  
Switzerland  
Tel. +41 24 4820 110

#### ▪ AISA Automation Industrielle France SAS

Rue de la Sucrierie  
BP 18  
FR-51800 Sainte-Menehould  
France  
Tel. +33 3 26 60 47 00

#### ▪ AISA Industrial Automation India Pvt. Ltd.

Office No. 802, ANP Landmark  
S.No. 87, 89, Bhumkar Chowk  
Wakad Hinjawadi Rd  
Pune, Maharashtra - 411057  
India  
Tel. +91 84 84 818956

[www.aisa.com](http://www.aisa.com)



09-2025

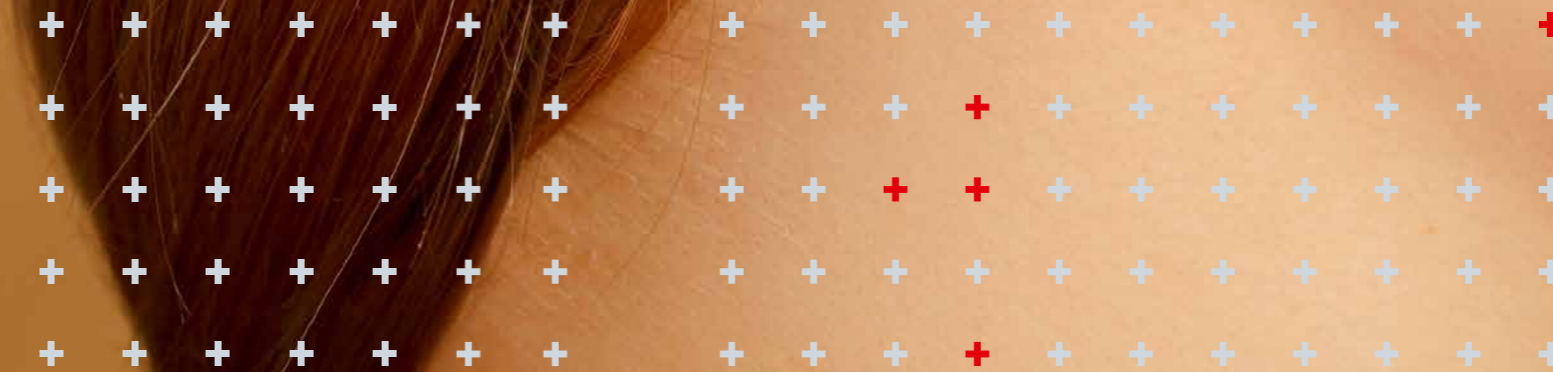
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Leading with **innovation**

**AISA**  
SERVICES

TUNED INTO  
OUR CLIENTS

2025



## Aisa Services tuned into our clients

### TOOLING

- Resilient, long-lasting construction designed to perfectly match customer requirements and deliver the best machine efficiency.
- Parts are manufactured using state-of-the-art technology, providing increased process windows and improved component durability.



### PARTS & CONSUMABLES

- High quality, durable parts manufactured using advanced technology to maximise efficiency.
- Available for all generations of Aisa machines.

### UPGRADES

- The versatility of Aisa machinery enables solutions that meet changing market demands. The rise of PBL requirement is a good example where Aisa can offer PBL conversion kits for existing machinery.

### Our Commitment

We accompany our clients throughout the lifespan of our products and help them evolve in response to changing market needs. We provide **effective maintenance** to ensure profitable, optimal production and guarantee **continuous, end-to-end support**.

### PDI 2.0 - Production Data Interface

#### How it works

- After authentication, your OPC UA client can retrieve machine data
- Internal communication protocols are standardised into **consistent, normalised, and real-time data**
- The system avoids data overload while ensuring up-to-date information.

#### What it enables

With PDI 2.0 data, your MES can:

- Track production in real time
- Analyse machine performance and detect anomalies early
- Optimise predictive maintenance
- Generate automated production and line reports
- Increase efficiency and overall productivity.

## MES

Monitor, Optimise, and Report with Ease



## Aisa Intelligence

Beyond making data accessible, Aisa leverages it to power **AI-driven algorithms** for advanced quality control and process optimisation. Our vision is clear: machines that **learn, adapt, and self-optimize**.

With every new innovation, we move closer to making that vision a reality.

1

**iQ-Seam Compression**  
Real time defects detection on side-seam and AI thickness regulation process

2

**iQ-Orientation**  
AI-controlled body orientation with inspection

3

**Smart Bowl feeder**  
Vibrating bowl powered by AI

4

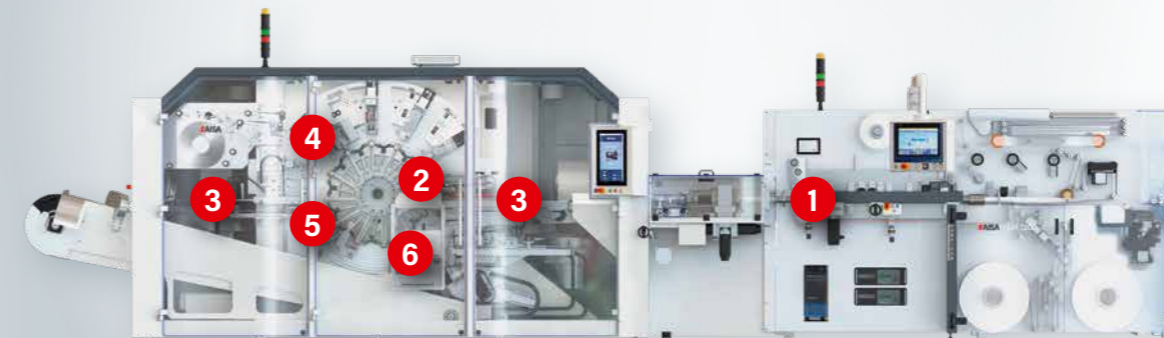
**Q-Seam Shoulder**  
Real time shoulder inspection with AI

5

**Smart Cap**  
AI-controlled cap orientation to print with inspection

6

**Smart Shoulder Orientation**  
Shoulder orientation based on AI technology with inspection

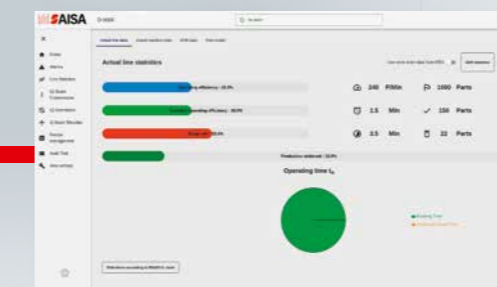


Decoseam™120 line

### Machine and QC inspection performances



### Line statistics



### Work order management

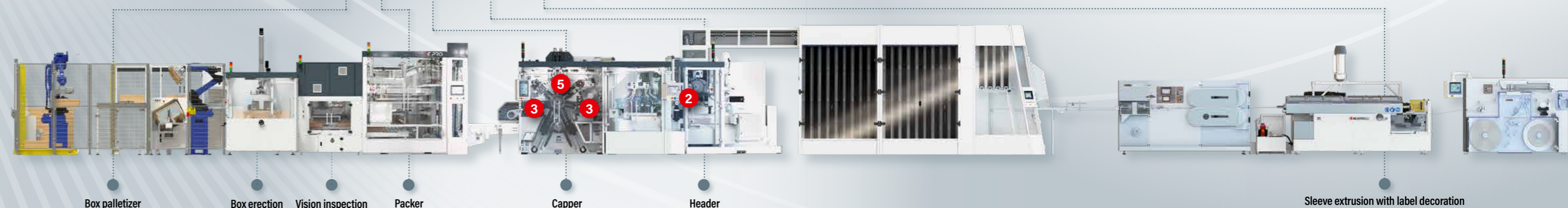


Talk to your Aisa representative and discover your next step in automation and data integration.

## MES

Smarter Production Management

MES - Manufacturing Execution System



Decoplas™240 line with PIT PRO end-of-line automation