

# Postpress Automation

**Prinect User Days**

Simon Top | Wiesloch, 16/01/2026

# Printing is the beginning, ... but not the end.



**“We live in a digital world.”**

**Is this the case for your entire  
print production process?**

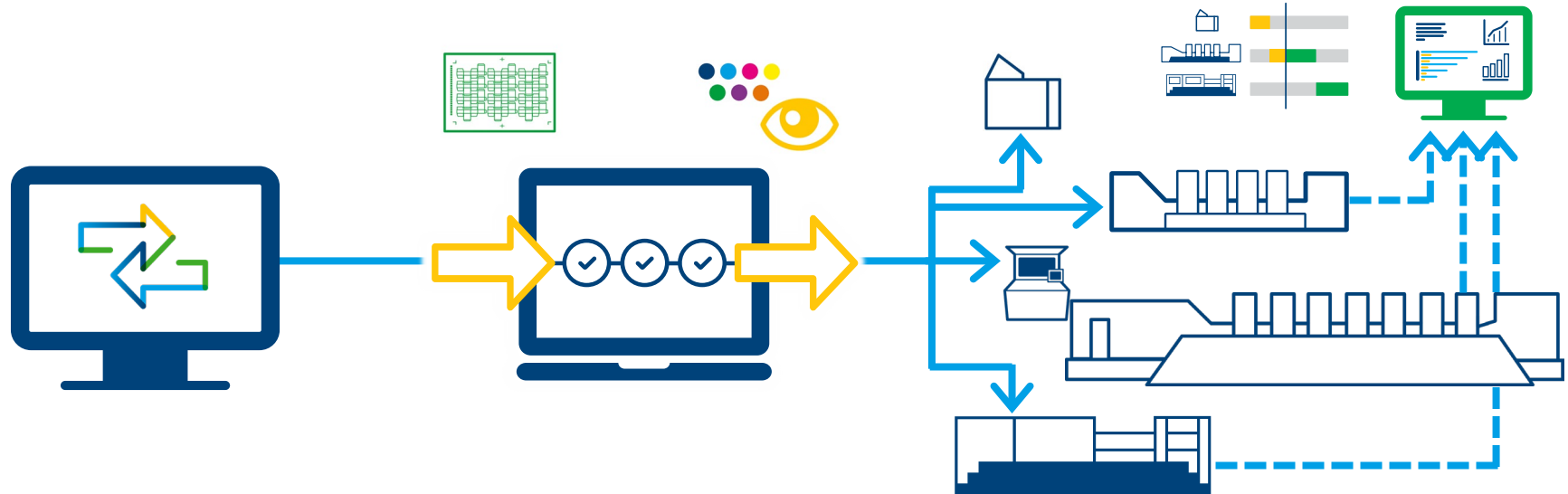


The HEIDELBERG software solutions allow:

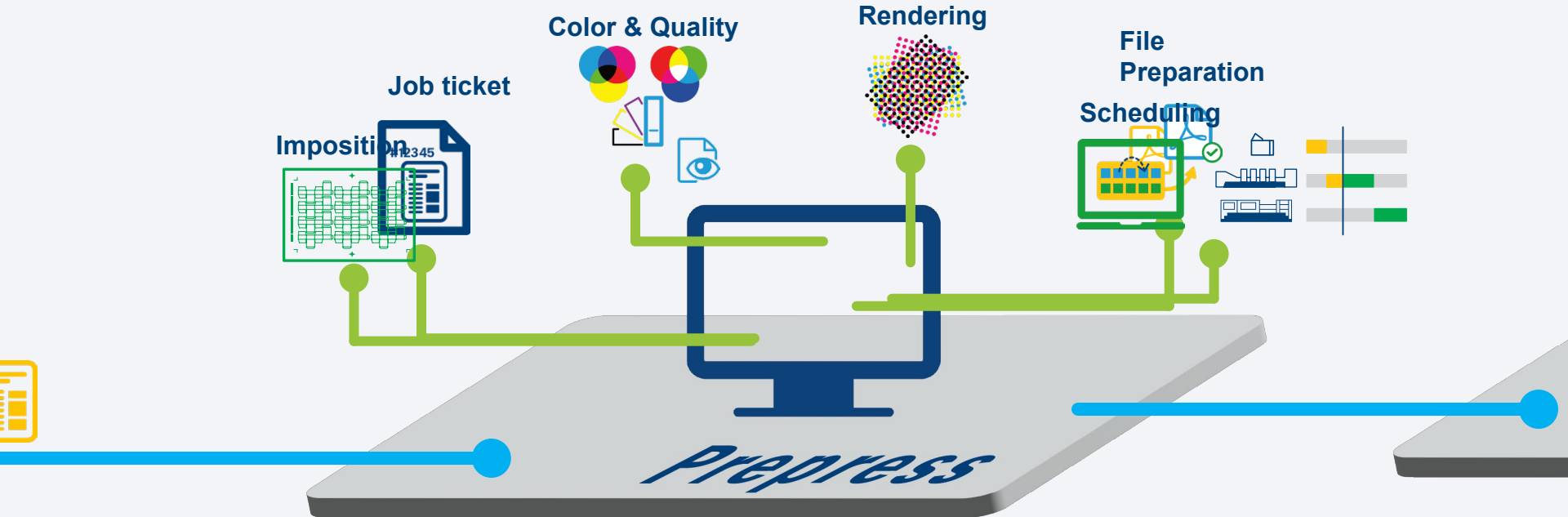
## Integration

## Automation

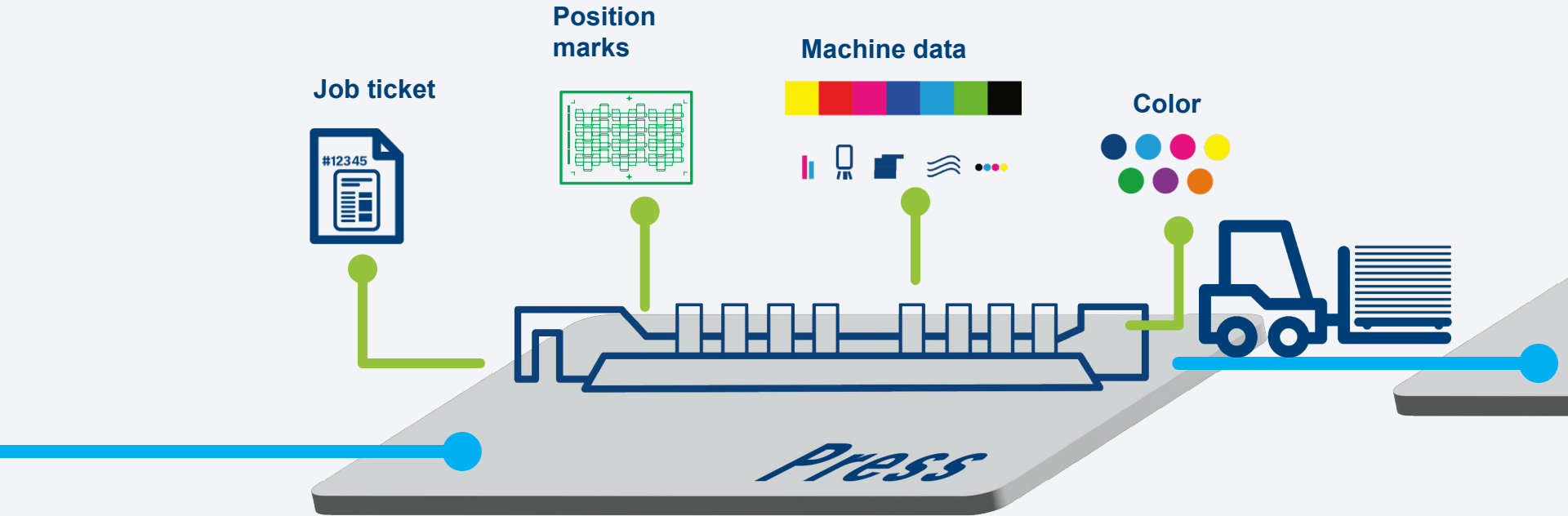
## Digitalization



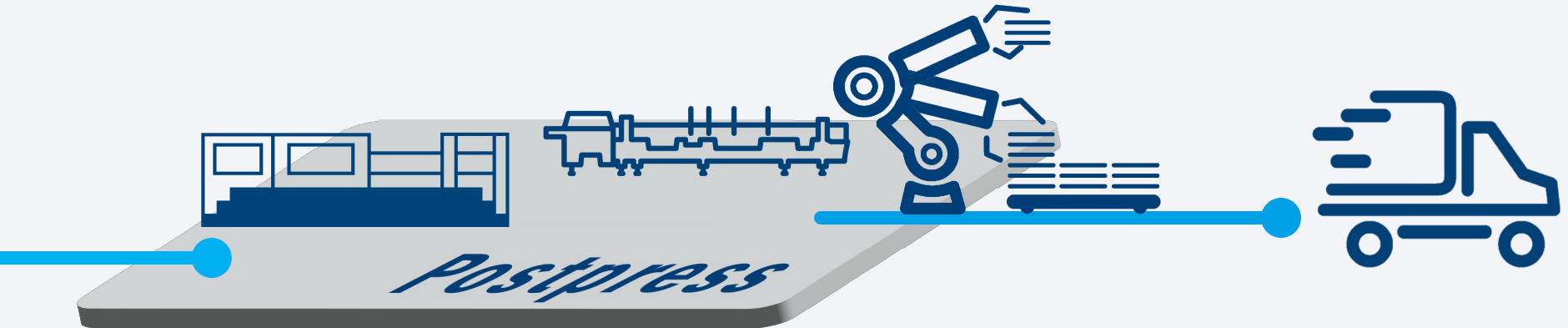
# Princt prepares data for print production



# Data for print production to reduce touch points



## Typical status quo in Postpress

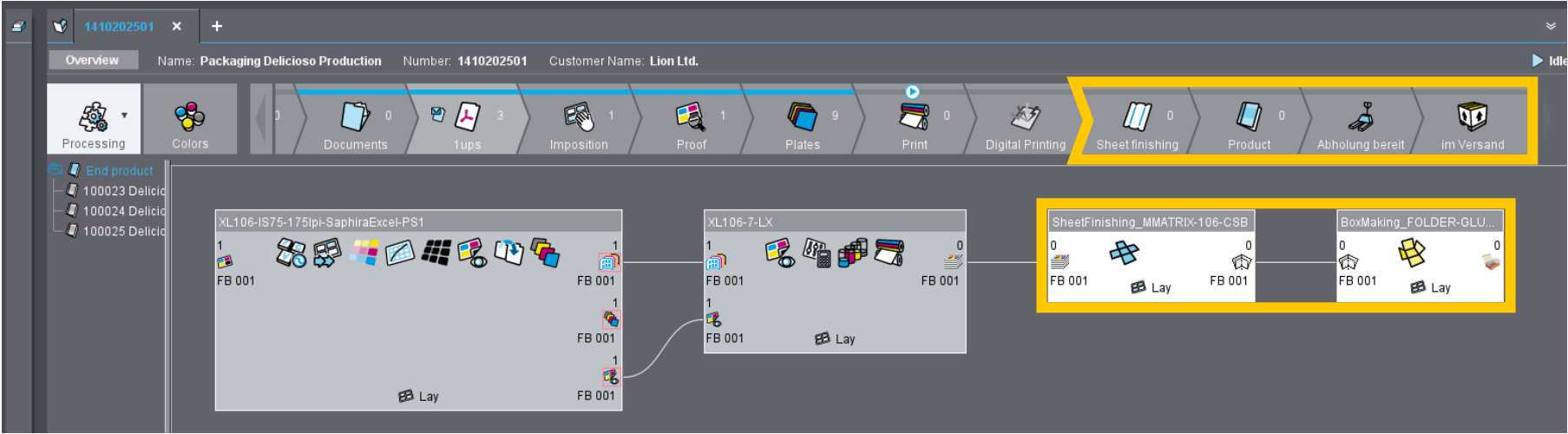


# One step at a time



# Step 1: Do we have data for Postpress?

**Yes**, Prinect Production generates the operations for Postpress.



## Step 1: Data for Postpress operations



**manual created job**



## Prinect Scheduler

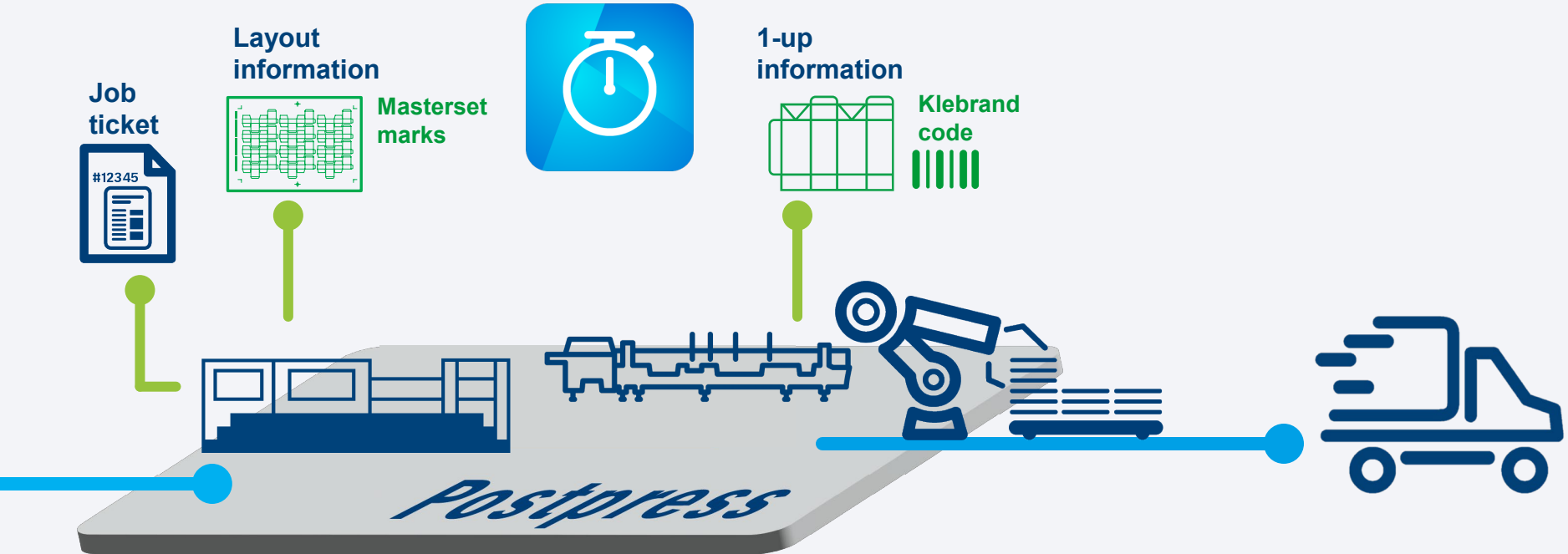
scheduled production net with all relevant information (quantity and time values) transferred to production stations such as printing, die cutting, cutting, folding and gluing



**MIS job**

# Scheduling

## Step 2: Data Capture app for data collection



## Step 2: Data Capture app



- Web application
- Job que and progress
- Data collection

The screenshot displays the Heidelberg Data Capture app interface. The top navigation bar shows 'FOLDER-GLUER' and 'Data Capture / FOLDER-GLUER'. Below this, there are tabs for 'Operations' (active) and 'Activities without job'. A search bar is present on the left. The main content area is divided into two columns. The left column shows a 'Running operation' card for job 3325521, detailing job name, info, operation, state, start time, nominal good production, article ID, and due date. Below this is an 'Operation list (6)' showing another job, 332555, with similar details. The right column shows the job title '100086 Cardio Vaskulat Pink 100086 Type01' and a large circular progress indicator labeled 'Makeready' with a time of '00h 19m 27s'. Below the progress indicator, there are buttons for 'Makeready' and 'Production Run'. The bottom of the screen features a footer with 'Terms of Use', 'Privacy Policy', 'Imprint', 'Feedback', 'Cookie Settings', and '© 2025 Heidelberger Druckmaschinen AG'.

## Step 2: Collect data your way.

### Universal data collection = Data Capture App



- **Open solution** for all devices or hand work stations.
- Automatic counter data collection with optional counter box.

### Folding machines (Stahlfolder)

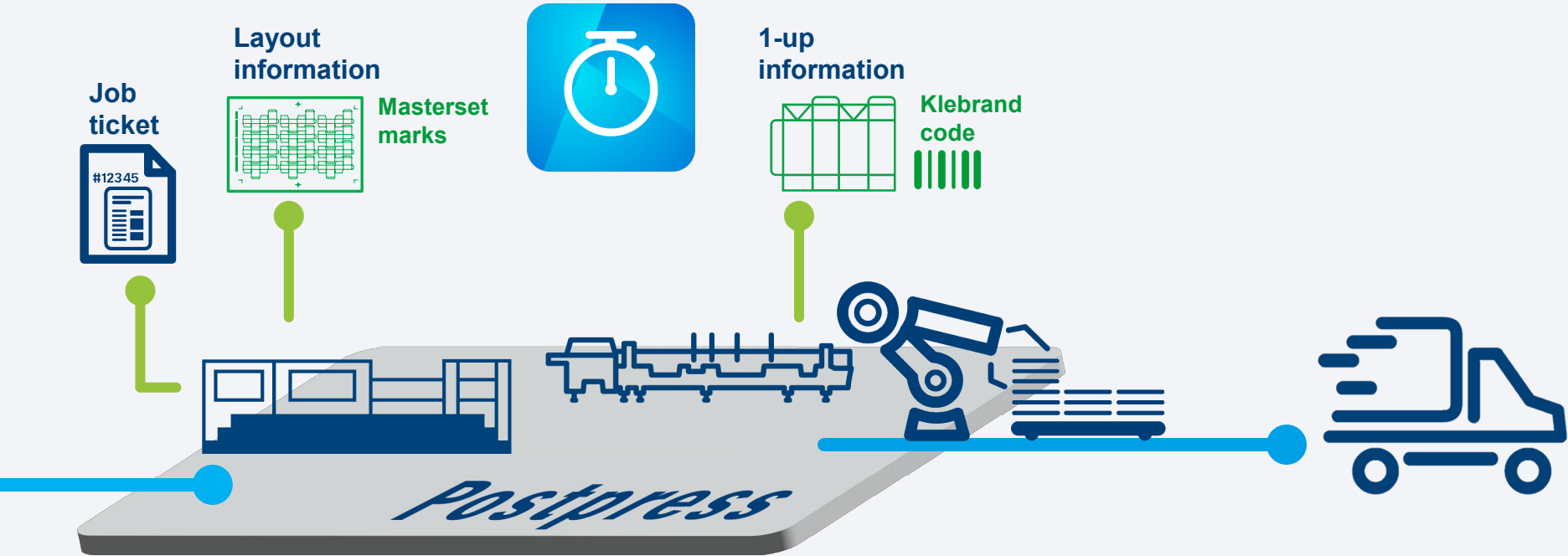
- **Data Terminal:**
  - end of support January 2026
  - end of life July 2026
- **Futureproof online connection** the new Data Exchange Center HD

### Other finishing equipment

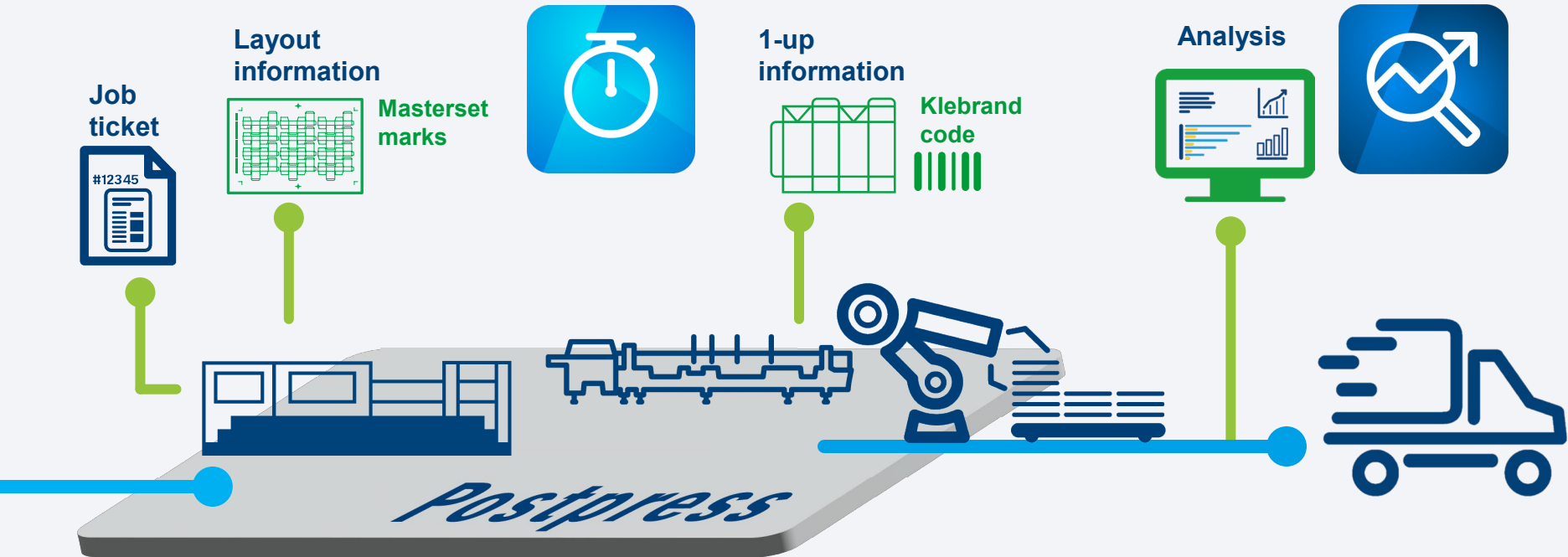
- **Futureproof online connection**
- Work in progress, no release dates known.



# Step 2: Data Capture app



# Step 3: Data Analysis

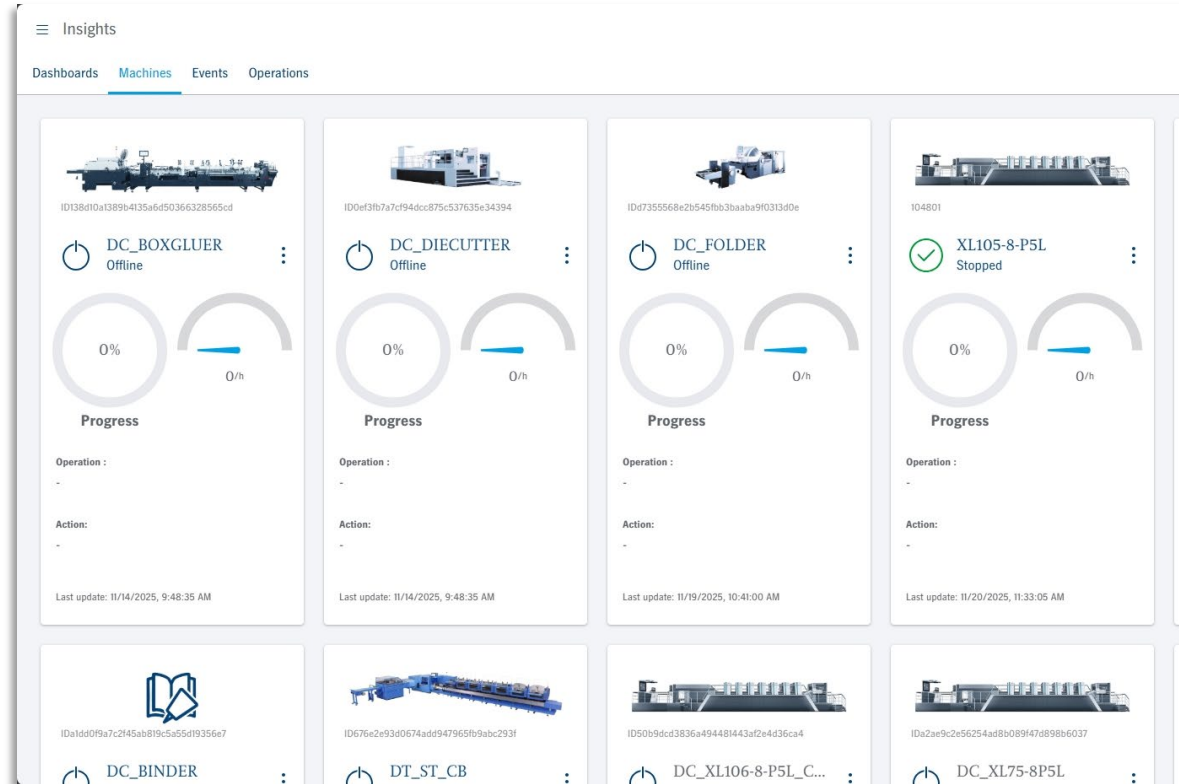




## Step 3: Data analysis with Insights



- Live production data
- Customizable dashboards
- Data driven transparency in Postpress



**Field test phase!**

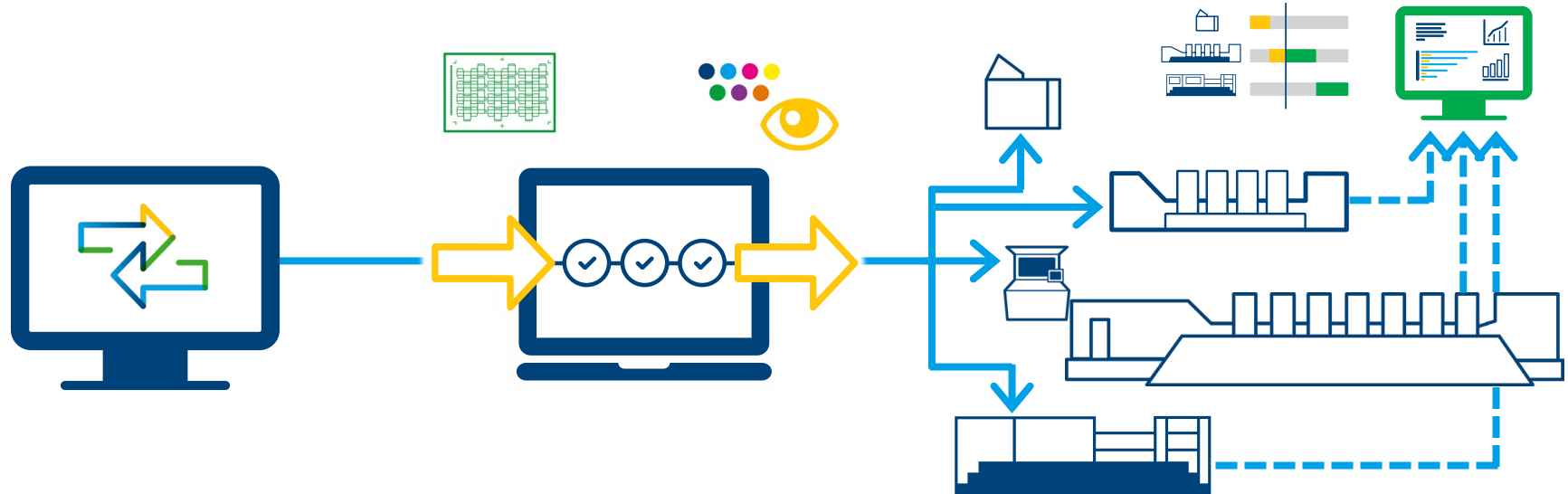
No release date available yet.

## Summary

### Integration

### Automation

### Digitalization





# Live demo

- Data Capture App
- Diana Easy

USER: FOLDER-GLUER | Signed in as: Operator

100086 Cardio Vaskulat Pink 100086 Type01

Job Name: Cardio Vaskulat | Info: Type01 | State: Makeready | Start Time: 27/08, 07:41 | Nominal good production: 30,000 (300) | Article ID: 735003 | Due Date: 19/09, 09:39

Operation list (6)

332555 | Job Name: Verde Peach | Info: Type01 | State: Planned predece... | Start Time: 28/08, 17:42 | Nominal good production: 45,000 (-) | Article ID: 100036 | Due Date: 17/09, 09:40

Makeready 00h 19m 27s Time

Good: 0 / 30,000 | Waste: 0 / 50

Makeready Production Run

Terms of Use Privacy Policy Imprint Feedback Cookie Settings © 2025 Heidelberg Druckmaschinen AG

@heidelberg.com | Logged in since 49s | Signed in to 1 machine/s

**Thank you for  
your attention**

# LET'S CONNECT

■■■ PRINECT ■■  
USER DAYS