

Distribution and logistics coordination

This workflow automates the coordination of brewery distribution and logistics from production completion to delivery confirmation. It optimizes route planning, manages inventory allocation, and ensures timely delivery tracking across multiple distribution channels.

Download PDF

Get Your Blueprint

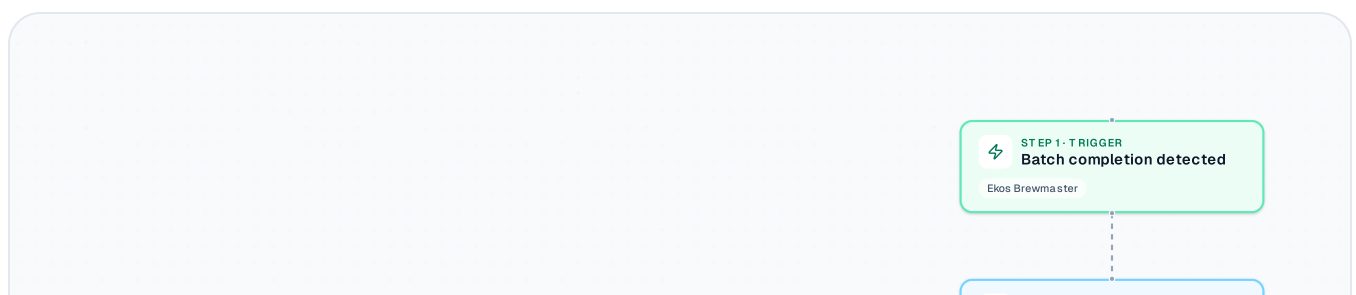


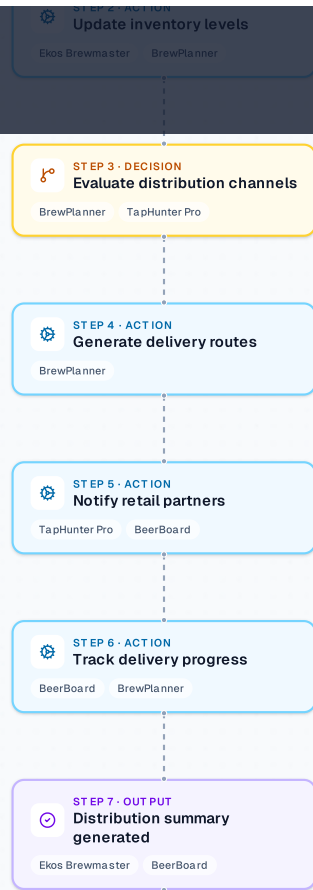
WORKFLOW TRIGGER

Production batch completion is logged in brewery management system

Visual Flow

Each node represents an automated step. Connections show how data and decisions move through the workflow.





+
-
☐

Step-by-Step Breakdown

Detailed explanation of each automated stage in the workflow.

1

⚡ TRIGGER

Batch completion detected

Production management system signals that a beer batch has completed quality control and is ready for distribution. This triggers the automated logistics coordination process.

2

 ACTION

Update inventory levels

System automatically updates available inventory quantities and allocates products based on pending orders and distribution priorities. Real-time inventory tracking ensures accurate stock levels across all channels.

Ekos Brewmaster

BrewPlanner

3

 DECISION

Evaluate distribution channels

Workflow analyzes pending orders to determine optimal distribution strategy between direct-to-consumer, retail accounts, and tap room fulfillment. Decision branches based on order priority and delivery requirements.

BrewPlanner

TapHunter Pro

4

 ACTION

Generate delivery routes

System creates optimized delivery routes based on customer locations, order sizes, and vehicle capacity constraints. Routes are automatically assigned to delivery personnel with estimated timeframes.

BrewPlanner

5

 ACTION

Notify retail partners

Automated notifications are sent to retail partners and tap room locations about incoming deliveries with tracking information. Customer-facing systems are updated with product availability status.

TapHunter Pro

BeerBoard

6

 ACTION

Track delivery progress

Real-time monitoring of delivery status with automatic updates to customers and internal systems. System captures delivery confirmations and updates inventory levels at destination points.

BeerBoard

BrewPlanner

7

 OUTPUT

Distribution summary generated

Comprehensive delivery report is generated with performance metrics, customer feedback integration, and logistics cost analysis. Data feeds back into future distribution planning algorithms.

Ekos Brewmaster

BeerBoard



Outputs

- Optimized delivery routes with time estimates

- Real-time inventory updates across all channels

AI Business OS



Key Metrics

- On-time delivery rate
- Distribution cost per unit
- Customer satisfaction scores



Tools & Integrations

- Ekos Brewmaster
- BrewPlanner
- TapHunter Pro
- BeerBoard

AI Business OS

Actionable AI implementation strategies for business leaders ready to transform their operations.

COMPANY

[About](#)

[Industries](#)

CONNECT

[MVP.dev](#)

[LinkedIn](#)

RESOURCES

[Articles](#)