# Meet FSMA 204 requirements. Maximize your food chain visibility.



STEPLogic Trace for Food is an appbased platform designed to help food producers, processors, and distributors meet the FDA's FSMA 204 Food Traceability Rule while improving supply chain efficiency. Built on the same lowcode architecture trusted in the pharmaceutical sector, it adapts to your business—not the other way around.

# **Why STEPLogic Trace?**

- Ensures compliance with FSMA 204 ahead of the 2026 enforcement date.
- Reduces recall risk and improves responsiveness with real-time traceability.
- Tracks reusable assets like coolers and totes across the supply chain.
- Adapts to any food category—from fresh produce to frozen meals.

With STEPLogic Trace, food safety isn't a cost—it's a competitive advantage.



# **Key features**

# Track Key Data Elements (KDEs) and Critical Tracking Events (CTEs)

Capture, store, and link traceability data from farm to fork.

# **Cold chain and asset monitoring**

Monitor temperature, humidity, and handling data in real time using integrated IoT and sensor tracking.

### **Seamless system integration**

Connect traceability data with WMS, ERP, shipping, and manufacturing systems—no IT overhaul required.

### **Custom alerts and reporting**

Trigger alerts on threshold excursions or missing data; generate FSMA-ready reports on demand.

### **No-code customization**

Build and modify apps and workflows to match your unique supply chain, without developers.

### **Mobile-friendly tools**

Field-ready apps for capturing data at harvest, receiving, repacking, or shipping.

Körber Supply Chain koerber-supplychain.com © Körber AG. All rights reserved.