

# Meet FSMA 204 requirements.

## Maximize your food chain visibility.



**STEPLogic Trace for Food is an app-based 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 low-code 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.

