Take Control of Your Quality & Costs

SafetyChain Quality Assurance is a cloud-based, quality management system (QMS) for food and beverage companies that helps QA and operations leaders drive continuous improvement with mobile data tools and real-time analytics that increase throughput and decrease the cost of quality.

The American Society for Quality (ASQ) estimates that most organizations have quality related costs that range from 20-40% of revenue - a significant problem that requires a specialized solution. SafetyChain Quality Assurance is a best-of-breed quality management solution built specifically for the complex needs of the food industry.

From real-time specification verification to statistical process control (SPC), SafetyChain Quality Assurance puts food and beverage facilities in control of their quality by helping to identify and eliminate variability and reduce costs resulting from non-conformances, rework and returns. Packed with easy-to-use features and rich data analytics, this powerful solution has everything your team needs to identify and correct issues faster, reduce waste and keep your customers happy.

Tools, Features & Program Content to Drive Continuous Improvement

- SmartCapture Mobile Forms
- Real-Time Reports & Notifications
- Real-Time Specification Verification
- Operations Monitor
- Statistical Process Control (SPC)
- Sampling & Grading Programs
- Corrective Actions
- Task Scheduling
- Finished Product Testing
- Pre-Shipment Reviews
- Lab & ERP API Integrations
- Compliance Engine
TRUSTED BY LEADING FOOD & BEVERAGE COMPANIES

Best in Class Food Quality Technology

We leverage SafetyChain’s best-in-class technology to get food quality information to the right people in the fastest manner possible.”

Charlie Everett, Quality Control Leader

Greater Visibility, Transparency and Control

SafetyChain enables us to achieve greater visibility, transparency, and control across our food safety and quality operations.”

Robert Blais, Chief Operating Officer

Reduce Losses Resulting From Non-Conformances & Reworks
Identify and correct non-conformances faster with real-time data capture and specification verification helping to reduce rework and waste.

Increase Yield & Throughput with Real-Time SPC Monitoring
Maximize your production with real-time Statistical Process Control (SPC) that monitors against control and specification limits to ensure every shift achieves a consistent, efficient and quality output.

Reduce Cost of Quality by Up to 20% with Continuous Improvement
Utilize real-time data analytics and dashboards to drive continuous improvement within facilities and across your enterprise to ensure maximum productivity and on-spec customer shipments.