

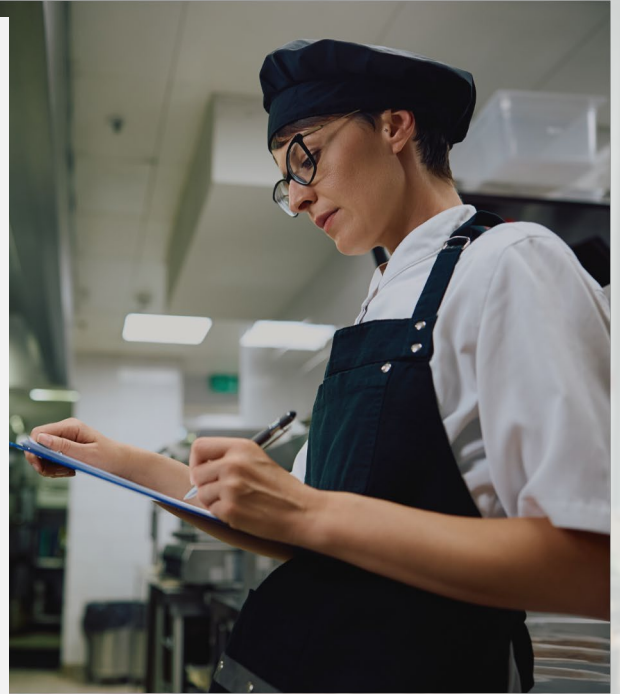
Practical Traceability Tools for Food Companies



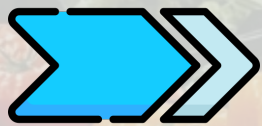
Many foodservice operators, commissaries, retailers, distributors, and food manufacturers are still managing traceability using spreadsheets, paper records, and legacy systems.

Are Any of These Challenges Familiar?

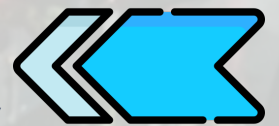
- We receive products with GS1 barcodes but don't know what data they contain.
- We are unsure how we would create an FDA Electronic Sortable Spreadsheet (ESS).
- Mock recalls and traceback investigations take too long.
- Traceability data exists in multiple systems and spreadsheets.
- We want to improve traceability but aren't ready for a major software implementation.
- We need practical solutions that fit our current environment.



MDB applications are designed to **complement—not replace**—your existing systems and processes.



**Understand Your Data
Improve Compliance Readiness
Build a Foundation for Greater Visibility**



GS1 Barcode Parser

Instantly decode GS1 barcodes into plain English. Understand GTINs, Lot Codes, Dates, GLNs, SSCCs and more. Validate barcode content, identify missing or invalid data, and support supplier onboarding.



Electronic Sortable Spreadsheet Compiler

Create FDA-ready ESS files in minutes. Search by product, date range, or lot code. Transform existing records into ESS format and export to Excel or CSV. Reveal missing data and traceability gaps.



Traceback Investigator

Visualize your supply chain. Perform trace back and trace forward investigations. Map suppliers, ingredients, transformations, and shipments. Generate investigation-ready PDF reports for mock recalls and audits.



Limited Beta Program: MDB is currently seeking Beta Testers to evaluate these tools and provide feedback before broader release.

- Interested in learning more? **Reach out to info@mdb.limited**

BETA