

MODERNIZING TRACEABILITY THROUGH ERP



Modern businesses need traceability. Modern ERP provides it.

Modern ERP solutions allow you to:



Know a product or component's location at any point in the supply chain



Access quality data on a product



Identify the source of a product or component



Find consumers of the product

"Traceability is becoming a very important need for our customers, from Food to Service along with many other industries. The requirements for tracking order processing from the initial quote through the manufacturing process, to the delivery of the product—this is what is most appealing along with improving your approach and reaction to their customers."

— Steve Fetherston,
Senior Presales Consultant,
Exact

Traceability benefits manufacturers, retailers and consumers.



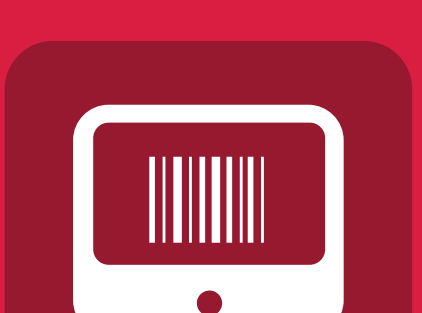
Modern ERP solutions enable you to:

- Improve consumer confidence
- Protect your company's reputation
- Comply with regulatory requirements
- Track warranty data and returns
- Manage recalls
- Monitor quality
- Implement sampling
- Link sampling results to individual batches
- Prevent fraud
- Protect your margins
- Efficiently locate products

"Traceability is key to quality inspections and meeting product specifications. Traceability could include corrective actions or non-conformances and tracking those inside of an application, or meeting regulatory requirements."

— Bob Combs,
Principal Consultant, Presales,
Exact

Successful traceability systems make it easy to collect key data.



Modern ERP solutions integrate tools that track:

- Serial numbers
- Batch numbers
- Lot number registrations
- Specific product characteristics
- Certificate documentations
- Quality control specifications

"Wireless barcode scanning has had a great impact on recording product attributes that are critical to traceability. Smartphone and tablet scanning possibilities are emerging as well to further augment recording of product attributes required for traceability."

— Russ Lesko,
Principal Consultant, Presales,
Exact