As the leader in Transformational Intelligence for Manufacturers, ThinkIQ contextualizes data—both in-plant and across your supply chain—to deliver Smart Manufacturing that improves yield, safety, quality, and compliance.

Smart Manufacturers have a complete overview of all manufacturing operations. Changes in any variable are intelligently linked to both actual and predictive outcomes.

The platform is designed to create Smart Manufacturing enterprises—where you can make sense of the data, surfacing actions that enhance safety, reliability, and efficiency.

The Situation

Modern manufacturing offers an endless, overwhelming data stream. With current technologies, though, it is nearly impossible to understand it. The effects of different raw material suppliers, their pricing, ingredients, growing weather patterns, storage temperatures & humidity, and more, are lost in the data stream.

Meet ThinkIQ. Our Transformational Intelligence (TI) goes beyond analytics to reveal how changes anywhere in your process impact the final product—and your KPIs.

The ThinkIQ platform has already helped create the ideal shape for cost-effective onion rings, thwarted a potential recall due to a broken-down truck, and saved an already-efficient global manufacturer tens of millions of dollars by surfacing relatively minor changes.

This new way of manufacturing is so revolutionary, it’s considered the Fourth Industrial Revolution (Industry 4.0), aka Smart Manufacturing.

The 5 Steps to Smart Manufacturing

Data Capture  Collect data — all data, from IoT and IIoT devices, to HMIs, PLCs, ERPs, your CRM, and even manual data captures.

Visualization & Integration  Bring standardized metrics and views, bringing wide visibility and context to the data.

Material-Centric Insight  Use AI and ML to correlate data. Enable a material-centric view with advanced visualizations of your line (including supply chain), cause & effect, benchmarking, and cross-plant KPIs.

Transformational Intelligence  Utilize all of the prior efforts to supply transformational intelligence to manufacturing. ML uncovers root causes and effects. Data points from suppliers through customers are related to your KPIs.

Smart Manufacturing  Technology and manufacturing combine. Your process includes traceability — from raw materials to product delivery — optimized supply chains, and transparent, realtime contextualized data. The results are revolutionary, establishing users as market leaders.
ThinkIQ transforms companies from using raw data to Industry 4.0 Smart Manufacturing. Our product offering is aligned with the five steps required to reach Industry 4.0 Manufacturing status.

**ThinkIQ Visualize™**

ThinkIQ Visualize™ takes your existing data stream and brings on-premise gateways & connectors to centralize the data. You’ll be able to see a view of all your data on one screen, and at multiple locations.

With cause & effect knowledge, ThinkIQ can quickly spot operational anomalies and surface opportunities for improvement.

Your data is correlated to your most important metrics. From plant manager to CEO, you’ll have an instant, intelligent view of operations—one which stretches from the beginning of the supply chain through your plant and beyond.

**ThinkIQ Autonomy™**

ThinkIQ Autonomy™ offers the ongoing benefits of Industry 4.0 manufacturing.

Manufacturing process will now include traceability from raw materials to product delivery, as well as optimized supply chains and realtime contextualized data.

All of your data—from supply chain to customer—is available to plant managers, CFOs, COOs, and the CEO. This is truly transformative intelligence, and creates a Smart Manufacturing company that is more profitable and more competitive.

**It’s Time to Transform Your Data**

The path to Smart Manufacturing is different for every enterprise, but the steps are the same—towards modern, optimized manufacturing.

ThinkIQ’s platform delivers actionable insights that transform manufacturing. We’ve transformed production at General Mills, McCain, Corning and Mars. We’re ready to transform yours. ThinkIQ.com