



Overview

Stage to Use For companies who have completed Step Four towards Industry 4.0, and already integrated their data with ThinkIQ Transform™.

Final Product Arrival at Step Five on the path to Smart Manufacturing for truly autonomous Smart Manufacturing with ongoing AI and ML Smart Manufacturing capabilities. See every detail of your extended supply chain, with context, including industry benchmarks, performance based supplier scorecards, end-to-end traceability.

Benefits Significant safety improvements, operational efficiencies, and financial benefits. A significant lead on competitors enabling a global supply chain across multiple enterprises, full circle feedback and data loop with existing operational systems.


Details

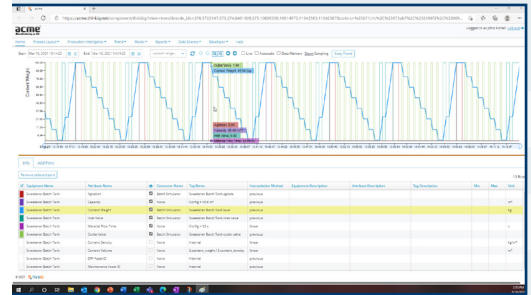
ThinkIQ Autonomy™ offers the full, ongoing continuous improvements and benefits of Industry 4.0 Smart Manufacturing.

Digital Manufacturing has arrived, combining technology and manufacturing to create the most efficient, safest manufacturing line in history.

The cause & effect linkages are solidified, and continuous improvement procedures are implemented.

With fully autonomous Smart Manufacturing, your manufacturing process now includes traceability — from raw materials to product delivery — optimized supply chains, and fully transparent, realtime contextualized data. It can warn you of trouble, early on. It can surface numerous opportunities for improvement. It increases plant and product safety. And it can speed products to market.

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



SERVICES

Includes:

- A) Implement ThinkIQ across supply chain
- B) Deliver traceability from raw materials to product delivery
- C) Design supplier material-centric KPIs
- D) Build supply chain reports/ dashboards
- E) Enable meaningful supplier benchmarking
- F) Deliver advanced supply chain analytics
- G) Quantify improvement opportunities
- H) Conduct advanced training to provide full self-sufficiency

Cost Annual enterprise platform license

Duration will vary based on number of plants and suppliers