



Helping Manufacturers Solve Critical Challenges and Prepare for Future Success

From ongoing supply chain disruptions to material and labor shortages, manufacturers are facing many uphill challenges right now. What manufacturers across industries are lacking is a real-time, synchronous view of materials and orders across the supply chain.

Companies that rely on disparate applications and antiquated manual processes to power their factory operations will find that this siloed approach to supply chain optimization across their organization and suppliers adversely impacts working capital, shortages, inventory excesses, and customer on-time delivery. By continuing with this approach, manufacturers miss out on major benefits, including:

- Accurate inventory optimization
- Better supply chain execution
- Improved operational performance
- More efficient labor management
- Informed decision-making
- Fewer errors

With the right technology platform in place, manufacturers can achieve all of these “wins” and remain competitive in a business environment where supply chain, logistics, and production challenges seem to escalate daily. LeanDNA offers a purpose-built solution, from analytics to execution, that provides shared views to help teams prioritize, understand and collaborate to resolve and mitigate inefficiencies, and ensure that the right parts are available at the right place and time.

KNOCKING ON-TIME DELIVERY GOALS OUT OF THE PARK

Manufacturers are being pulled in many different directions right now and need the right tools to make daily purchasing decisions in a supply-constrained environment. LeanDNA's inventory analytics transforms a mass of Enterprise Resource Planning (ERP) and other data into prioritized, recommended daily actions so companies always know that their actions will have the greatest, positive impacts on their businesses.



There's a real
need for better
synchronization
between
manufacturers
and their
suppliers.
Going forward,
leading
manufacturers
will not accept
working in
very outdated
'manual mode.'

–Richard Lebovitz,
Founder and CEO, LeanDNA

Once they have full visibility into their inventory data, manufacturers can:

- Eliminate static spreadsheets and/or other custom reporting solutions
- Make better buying decisions across the entire organization (not just siloed/separate departments)
- Understand the root cause of inventory issues
- Address those issues quickly and efficiently before they become serious problems
- Get prescriptive task recommendations to eliminate these inventory issues altogether
- Spend more time proactively managing the business and less time putting out fires

Inventory shortages cost manufacturers dearly—both in dollars and in customer satisfaction. With advanced inventory analytics from LeanDNA, teams can identify potential shortages before they happen and get the forward-looking capabilities they need to successfully manage shortages and knock their on-time delivery goals out of the park.

TRANSFORMING MANUFACTURING SUPPLY CHAINS INTO WELL-OILED MACHINES

On-time delivery starts in the manufacturing supply chain, where LeanDNA empowers teams to focus on the daily actions that matter most to optimize inventory, avoid shortages, and improve supplier relationships. As a cloud-based prescriptive analytics and execution platform, LeanDNA:



- Automates daily reporting
- Goes beyond big data to drive action and collaboration
- Provides visibility into inventory opportunities across buyers and sites
- Seamlessly integrates with any ERP system, amalgamating data across ERPs and sites
- Provides the actionable insights manufacturers need to be able to make decisions faster and better
- Completely transforms manufacturing supply chains into well-oiled machines



Volume is increasing, labor is tightening and inflation is increasing. These are all challenges that will make optimizing inventory and production output critical in the years to come.

—Richard Lebovitz,
Founder and CEO, LeanDNA



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LeanDNA drives sustainable supply chain efficiency while reducing working capital requirements for today's manufacturers. Built by lean experts, this advanced platform provides powerful pre-built supply chain analytics and best practice operational dashboards.

SUCCESSFULLY NAVIGATING THE PERFECT STORM

As they navigate the tumultuous, unpredictable business environment and cope with the ongoing impacts of the global pandemic, smart manufacturers will continue responding to volatile demand signals; improving their competitive positions; establishing remote and hybrid workforces; leveraging technology and digital transformation; and centralizing procurement.

Combined, these initiatives will help manufacturers overcome current challenges and prepare their operations for long-term success. LeanDNA also helps manufacturers:



MAKE CONFIDENT DECISIONS: From the boardroom to the shop floor, they'll get accurate, relevant, timely supply chain information from a trusted source. For example, LeanDNA makes it easy for anyone to accurately set inventory targets, predict future inventory levels, diagnose key inventory drivers that will reduce excess inventory, and trigger prioritized improvement actions for buyers and planners.



SEE IMMEDIATE RESULTS: LeanDNA provides a suite of cloud applications to drive working capital reduction, minimize shortages, manage continuous improvement, and improve supply chain efficiency.



DEPLOY QUICKLY: LeanDNA has pre-built integration for SAP, Oracle, Syteline, and other major enterprise systems to quickly deliver supply chain insights.



LEVERAGE PRE-BUILT DASHBOARDS: The platform's pre-built supply chain dashboards and metrics help drive high value actions—and all in a cloud platform that drives continuous improvement. Our analytical dashboards and tools are available out-of-the-box to help companies optimize inventory levels, manage shortages, and monitor supplier performance.



COLLABORATE ACROSS TEAMS: LeanDNA is a 100% cloud-based solution designed for business users with pre-built dashboards, ERP integration, and collaborative task workflow.



APPLY ACTIONABLE INTELLIGENCE DAILY: With LeanDNA, manufacturers can turn data into actionable insights without the time-consuming process of data preparation in Excel. Business users get access to accurate information presented in dashboards available on any device.



A cloud-based software application that bridges the gap between smarter, more complex supply chains and the outdated reporting, analytics, and lean project management methods they use, LeanDNA automatically prioritizes urgent inventory actions. This allows teams to quickly resolve issues, respond to volatile demand signals, reduce excess inventory, and improve delivery performance.

With LeanDNA in their corner, manufacturers gain the visibility and foresight that they need to effectively manage and collaborate across multiple sites, operations, and stakeholders. Manufacturers are also minimizing shortages, delivering orders on time, decreasing inventory levels and staying competitive in today's volatile business environment.