

## highimpactCS

Supply Chain leaders and their teams need to make the right decisions that will support their market, manufacturing plants and supply network. The ONE DDMRP compliant software gives supply chain professionals the tools to eliminate wasteful fire-fighting and second-guessing, while right-sizing and reducing inventory through the entire supply chain.

The functionality offered in TheONE DDMRP software enables effective planning and execution of the entire supply chain from retail and distribution to manufacturing and multi-tiered suppliers. Finished Goods, intermediate sub-assemblies, inbound raw materials and purchased parts are all managed within a single application that provides:

- ΔΙΔ Supply chain balancing and alignment
- Daily sensing and shaping with standard and custom alerts
- Reduction in supply variability and demand distortion
- Supply chain visibility
- Auto-generated supply order recommendations with full supply and demand visualization including demand spike management
- Automated buffer level calculations and management
- Dashboards that provide full visualization of current, and historical, supply chain health and stability
- S Projected inventory valuation and quantity by part, site and organization
- Graphical buffer and Net Flow performance
- Supply chain analytics for segmentation profiling







TheONE DDMRP software offers effortless planning and execution management of your Demand Driven Supply Chain. Typical operational improvements achieved by the global multi-sector Demand Driven community are:

**Lead Times** 



Source: Demand Driven Institute

**Inventory** 



**9** 65%

**Excessive Supply Chain Costs** 



**Service Levels** 



**97-100%** 

Planner **Availability** 



"TheONE DDRMP is an unbelievable tool for managing our inventory. Now we only order based on actual demand rather than our forecast or gut feeling. TheONE DDMRP tells me exactly what is required, significantly reducing excess inventory as well as freeing up my time."

Mike Schuette - Supply Chain Manager | Kendall Packaging Corporation

Request



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High Impact Coaching & Strategies combines the capabilities of consulting, education and software technology to provide a suite of Demand Driven solutions that cover all the strategic, tactical and operational aspects required to transform any traditional manufacturing business, large or small, and its supply chain.

Our transformational methodologies have their foundation in Demand Driven Flow Technology and Demand Driven MRP that provide our clients with responsive, agile factories and supply chains while improving overall financial performance.

Demand Driven Flow Technology (DDFT) is a scalable and comprehensive mathematically-based Demand Driven manufacturing improvement strategy designed to drive high levels of response capability, compress lead times, improve productivity and reduce costs enabling manufacturers to become more effective in meeting the needs of their customers.

Utilizing DDFT High Impact enables companies to synchronize every stage of manufacture to the changing requirements of demand, creating mixed-model flow with optimized resources within manufacturing supported by dynamic pull-based material replenishment strategies achieving compressed and repeatable manufacturing lead times.

With faster repeatable response cycles synchronized to daily demand, DDFT transforms manufacturing organizations enabling them to gain control of previously out of balance factories that suffered from long lead times, high levels of work-in-process inventory, low customer service levels and spiralling operational costs.

Our total commitment to our clients and our flexible approach has successfully delivered a wide range of improvement projects ensuring we position our clients at the forefront of their industry. With our solutions in place, our clients can stay ahead of the competition through sustainable and scalable bottom-line benefits.

**Lead Times** 



Productivity



**1** 65%

**Capacity** 



66%

**Overtime** 



COGS



"We weren't looking for an incremental change, we needed step function level change. High Impact Coaching & Strategies offered extensive hands-on experience and a history of results that met our needs...and they delivered."

Jim Quasey - Former Senior Vice President | Industrial Scientific Corporation

"Our product mix ranges from extreme high mix, low volume to low mix, medium volume." We selected Demand Driven Flow Technology (DDFT) as the foundation for Manufacturing and Supply Chain because of its flexibility in supporting the volatility of our product mix. Our customers require agility and speed for delivery of quality products and our stakeholders require cash conservation with our inventory strategies. DDFT is our platform to achieve these requirements."

Travis Johnson - FormerSupply Chain Director | Advanced Energy Industries



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