



WHY SELECT AN LTT SOLUTION???

Do you know?

Who makes the largest working capital investment decisions in your company every day?

It surprises some senior managers to realize who within their organizations actually makes the largest working capital investment decisions every day. Rather than Senior or Divisional Management, it's Master Production Schedulers, Detail Schedulers, Buyers and Distribution Planners who every day make the largest investment decisions through multiple planning and scheduling activities that are vital to ongoing operations.

Who receives the least financial training and decision support tools?

Ironically, in most organizations those who are making the largest working capital investment decisions every day receive the least financial training and decision support tools to help them make financially sound decisions.

How can you be certain that working capital investment decisions made every day within your company are consistent with your company's goals for maximizing profitability?

BY USING LTT!

Lead-Time Technology™ (LTT) is a set of software tools for maximizing economic profit (and shareholder value added) in the operation of supply chains. LTT's models are custom configured and use proprietary nonlinear algorithms, advanced statistical methods and sound financial fundamentals to:

- Reforecast demand for every product**
- Re-optimize the supply plan for every product to maximize economic profit**
- Calculate and report under-stocks so that stock-outs and lost sales can be avoided**
- Prioritize and recommend new production runs and new inventory movements**
- Prioritize and recommend new material purchases**

Each is done on a daily basis to account for the most current data. LTT maximizes economic profit under real-world conditions of uncertainty (variability, risk). All major forms of supply chain variability are considered. Every day LTT creates a virtual planning environment by projecting the demand and supply situation for every product at supply lead-time days in the future taking into account all significant variability's. LTT determines the financial optimum to identify the actions that must be taken (or not taken) each day for each product to have a financially desirable outcome supply lead-time days in the future.

Typical business results from LTT are increased economic profit (through increased Net Operating Profit After Tax (NOPAT) and decreased inventory, increased revenue (through increased customer service levels), increased line item fill rates (to 95% or more), increased inventory turns, decreased variable costs, and decreased fire fighting (through coherent planning and fewer schedule break-ins).

If maximizing profitability while increasing service to customers is your objective, then Lead-Time Technology™ is the system for you. To learn more about how to put LTT's powerful tools in the hands of your supply chain planners please contact Lead Time Technology, Inc.