

## Lean Operational and Technical Value Assessment: Determine Where & How to Make Improvements that Drive Results



Learn from our experts about what your competition is doing to enable their supply chain to become more nimble and efficient.

enVista's Supply Chain Solutions practice provides a unique perspective on your supply chain execution performance through an Operational & Technical Value Assessment. Our expert consultants can assess and quickly benchmark your operations against best in class performers. We have the experience and objectivity to spot quick hit tactical changes that deliver immediate productivity increases. enVista's Supply Chain Solutions Practice brings:

- **Systems Expertise.** Deep technology experience and technical/functional expertise across leading warehouse, transportation and labor management systems.
- **Network & Facility Design Expertise.** Our strategy and facility design engineers have the analytical and operational experience to recommend and assist in implementing more efficient distribution networks and facility designs with ideal labor models.
- **A Holistic and Strategic Approach.** enVista can truly draw upon both operational and technical expertise to provide both short-term and long-term roadmaps to drive change and improve productivity to eliminate waste from your supply chain.

Red flags indicating an Operational and Technical Value Assessment may benefit your organization:

- Your company is growing and current processes will not scale effectively.
- You have difficulty meeting shipping deadlines due to increasing cycle times.

- There are capacity problems within your current warehouse. Your operations needs to handle more product within its existing footprint, expand its current footprint, or move to a larger facility.
- There are too many manual processes, and floor associates make decisions or errors that ultimately negatively impact the customer.
- Inventory accuracy and shipping accuracy is below 95 percent.
- Tribal knowledge drives management and procedures. There is little to no visibility to key metrics that would result in optimal staffing levels in work zones.
- There is a lack of metrics to measure productivity (putaway, picking, loading, replenishment rates).

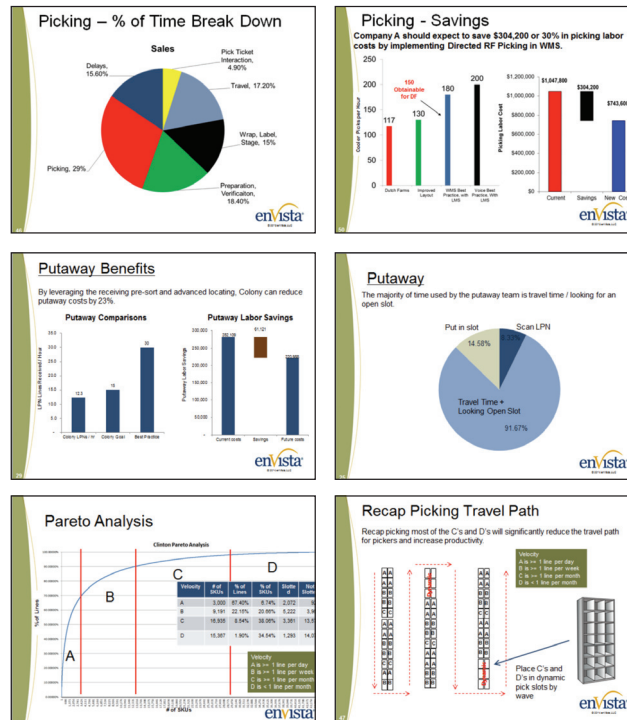
The following services are included as part of enVista's Operational & Technical Value Assessment:

- An onsite interview of key stakeholders to identify key pain points
- Lean process analysis, which includes all functional areas of your distribution process from order entry to receiving, to loading and shipping

Operational and Technical Assessment Services Continued:

- Identify “low hanging fruit” that will produce quick wins
- Determine key requirements and benefits that will be obtained by introducing new technology
- Recommend tactical changes aligned with your company’s strategic direction
- Validate if/how recommended changes can be supported with current applications
- Quantify return on investment with each recommended capital expenditure
- Final presentation with details and justification of recommendations, along with project labor models for recommendations and ROI for capital investments

Our clients have seen as much as a 25 percent increase in labor productivity as a result of our assessments.



Sample Deliverables

Benefits:

- 5-10 actionable items split between short-term tactical changes and long-term strategic goals
- Technology roadmap including Supply Chain Execution systems and warehouse automation
- The cost of value assessment more than pays for itself
- A low cost assessment that makes prudent cases as to whether or not to make further investments
- Our clients have seen as much as a 25 percent increase in labor productivity as a result of our assessments
- Our typical client realizes savings in the amount of four times the cost of the assessment
- Quick wins with direction on how to implement changes
- A benchmark of your operations vs. best in class performers
- Learn from our experts about what your competition is doing to enable their supply chain to become more nimble and efficient