Supply Chain Technology Selection





Unlock the full potential of your supply chain by addressing technology intricacies and maximizing ROI with enVista's expert assistance. From overcoming vendor challenges to navigating automation and software selections, enVista offers holistic solutions aligned with integrated processes and transformation plans to ensure the right technology fit and mitigate risk.

Achieving ROI

When choosing automation and software tools, there are multiple factors to consider including process, people, current solutions, functional alignment, technology and integration support.

Automation and software vendors frequently reach out to potential clients with direct contact marketing. Conversely, an organization that has identified a potential operational need, may directly contact vendors themselves to explore benefits and return on investment (ROI) of a software purchase and implementation.

Supply chain technology vendors may struggle to provide a comprehensive ROI quote as they focus on a singular component of the supply chain their proprietary solution addresses and often overlook additional end-to-end opportunities that lead to a maximum client ROI. enVista compares vendor solutions to ensure the functional alignment, risks are mitigated, and ROI is achievable.

enVista Technology Selections

Software Technology

- Warehouse Management Systems (WMS)
- Transportation Management Systems (TMS)
- Labor Management Systems (LMS)
- Warehouse Execution Systems (WES)
- Warehouse Control Systems (WCS)
- Demand Planning & Forecasting Solutions

Automation

- Goods-to-Person
- Conveyor & Sortation
- Print & Apply
- Storage Solutions Racking, Mezzanines and Platforms

3PL

- Analyze bidder data, define operational needs
- Optimize business locations, enhance service
- Swift RFP for efficient tech selection

envistacorp.com © enVista

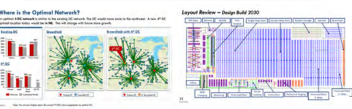
Board-Ready ROI – Supply Chain Technology Selections

Once companies choose a solution, the biggest hurdle is getting executive approval for capital projects. In addition, sometimes executives ask if they should outsource distribution altogether. enVista can help. enVista puts the math and the business case together to provide customers with board-ready presentations.

enVista is an end-to-end supply chain consulting firm highly rated in Gartner's Supply Chain Consulting report. As a leading provider of chain network design, product flow design, S&OP, facility design, WMS, TMS, LMS, Demand Planning & Forecasting software and automation/MHE integration, our team executes hundreds of supply chain technologies each year. Each of our selections is based on a solid business case which includes the following elements to generate a board-ready presentation to get your project approved:

- Overall integrated process design
- Labor models
- Transformation project plan
- Implementation budget
- ROI/financials





Conclusion

By addressing challenges in vendor communication and prioritizing seamless integration, enVista stands as a reliable partner for businesses seeking optimal returns on their technology investments. The comprehensive solutions offered, spanning software technology, automation and 3PL selections, highlight enVista's commitment to holistic supply chain optimization. enVista's approach not only ensures technological expertise but also aligns with the broader goals of businesses for sustained success.

About enVista

enVista is the leading supply chain and enterprise consulting firm and the premier provider of supply chain technology & strategy services, material handling automation & robotics, Microsoft solutions and IT managed services. With 20+ years of unmatched domain expertise, enVista serves thousands of leading brands. enVista's unique ability to consult, implement and operate across supply chain, IT and enterprise technology solutions allows companies to leverage enVista as a trusted advisor across their enterprises.

Consulting and solutions delivery is in our DNA. Let's have a conversation.[®] info@envistacorp.com | envistacorp.com

© enVista