

Expert Consulting Services For Warehouse Optimization

Warehouse management issues could be hindering your productivity and costing you sales. TurningPoint Systems can help your business avoid costly mistakes, increase its productivity, and achieve operational excellence with guidance from our warehouse experts.

- Prevent Mistakes & Boost Sales: Our consulting service prevents errors such as incorrect product shipments, wrong quantities, and warehouse picking mishaps.
- Warehouse Excellence: Our specialization in warehouse management ensures that your warehousing processes are streamlined and optimized.

How it Works

- We'll start with a comprehensive evaluation of your warehouse to understand your unique challenges and identify opportunities for improvement.
- After your evaluation, we'll utilize our 120-point checklist to present a plan tailored to your unique challenges. Our recommendations are detailed, costeffective, and aligned with your specific business requirements.
- After implementation, your dedicated consultant will follow up to provide additional guidance if needed.

Eliminate Mistakes and Improve Efficiency in Your Warehouse with TurningPoint Systems



(858) 337-8816



JLeblanc@TurningPointSystems.com



TurningPointSystems.com





Meet Warehouse Consultant, Dick Friedman

Dick is a highly regarded expert in warehouse organization and operations. With a background in engineering and an MBA from the University of Chicago, he brings a wealth of knowledge and a Certified Management Consultant designation.

With a passion for helping distributors succeed, Dick's advice and 120-Point **Warehouse Best Practices checklist have** significantly increased profits and customer satisfaction for numerous businesses. His unbiased recommendations and diligent follow-up ensure the proper implementation of improvements.



Eliminate Mistakes and Improve Efficiency in Your Warehouse with TurningPoint Systems

SCHEDULE A CONSULTATION



(858) 337-8816



Jleblanc@turningpointsystems.com



TurningPointSystems.com

