

Dan Horwitz

ASSOCIATE, OPERATIONS & LEAN SIX SIGMA

dhorwitz@thinkempirical.com

Dan has spent nearly three decades guiding both startups and established companies to success as an engineer and innovative process leader.

His career spans a variety of manufacturing and distribution industries, including both in the business-to-business and business-to-consumer realms. His passion for data-driven decisions ensures process and business enhancements are focused on the greatest opportunities for improvement and return on investment.

EXTENSIVE EXPERTISE IN:

Operations excellence

Process improvement

Project management

ERP Project Management: SAP, Oracle, NetSuite, Great Plains, Microsoft Dynamics

Supply chain management

Production management

Logistics

At Empirical, Dan has concentrated on the energy, distribution, and manufacturing sectors. He works to solve warehouse and distribution logistics issues with proven Lean Six Sigma tools and methodologies that include:

Value Stream Mapping | Root cause analysis | Inventory control | 5S | Kanban

Dan formerly worked as a process engineer and operations manager for a diverse range of companies including Amazon.com, Webvan, Lam Research and CTDI. He earned a B.S. in Mechanical Engineering from Penn State University, and holds a Lean Six Sigma® Black Belt Certification.

KNOWN FOR:

Process
engineering
and
improvement

Project
management

Analytical
reasoning

