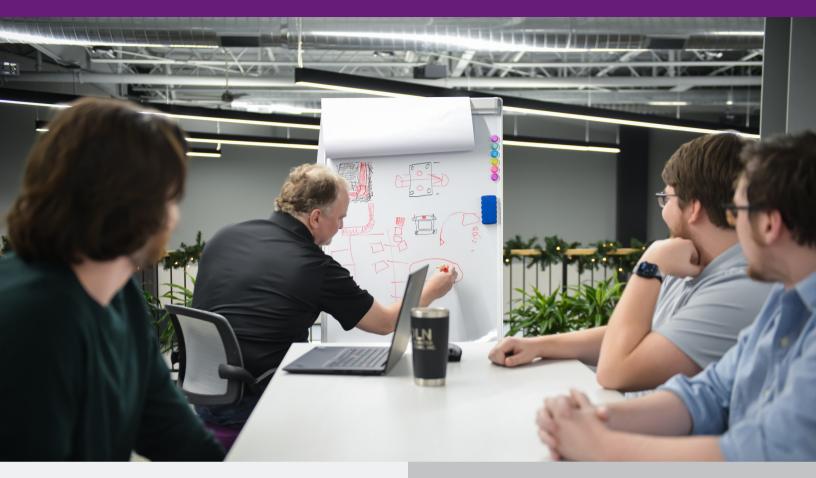
COMPREHENSIVE DISTRIBUTION OPERATIONS ANALYSIS

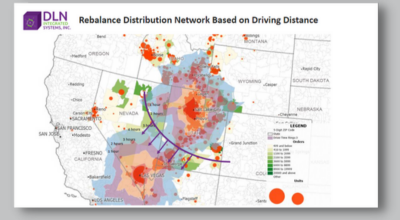


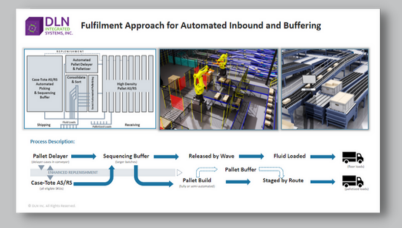


ENGINEERING STUDY

Our design approach is tailored to your scope and deliverables - from a holistic effort in your distribution network to a targeted solution in your facility.

A dedicated team will guide you with insightful analysis, pragmatic solutions and a sound business case to support your objectives.





ENGINEERING STUDY APPROACH



DLN New DC Sizing Sensitivity Sale \$307M \$555M \$937M Range of sales over the design horizon (V0, V4, V10) 4.6M 7.3M USD per unit sold adjusted for price increases Units Sold 10.3M Assuming same ratio as current state Pallet Equivalent 25K 40K 56K Order of magnitude sizing for different sales levels Footprin 282K 400K 580





OPERATIONAL ANALYSIS

Generating a detailed analysis and insightful visualizations of your data is foundational to any improvement project.

BUSINESS REQUIREMENTS

Defining design parameters based on business growth projections, service level agreements and operational specifications.

CONCEPT DESIGN

Conceptualizing practical and implementable solutions, and assessing the best fit of technology applications for your operation.

BUSINESS CASE

Ensuring that the solution has a sound financial justification and providing a clear picture of efforts to implement it.

DLNinc.com