

FHI Data Warehouse

July 2022

PRESENTED BY
Suzanne Judy





WHO IS FHI?

Founded in 1991, FHI pioneered the professional unloading industry by providing a reliable, professionally trained workforce that brought new levels of productivity and transparency to carriers, vendors and distribution centers.

A key player in the 3rd Party Logistics supply chain for large grocery warehouses, some of our most prominent customers are Meijer, Publix and Wegmans.

FHI Corporate offices are located in North Carolina, and we have over 3000 FHI associates deployed all over the United States.

WHAT DRIVES FHI

It's hard to compete in the market if you have a vulnerable supply chain. At FHI, we provide outsourced workforce solutions that specialize in servicing warehouses and distribution centers so you can focus on growing your business. For over 30 years our quality workforce has been a labor solution for many of the nation's leading companies.



Find out more: www.fhiworks.com

Data Warehouse



We have data (a LOT of it) and we have tools (mostly Microsoft). We also have 2500+ reports sitting in many different repositories which is, frankly, unmanageable.

What we don't have is a well-planned centralized storage solution to hold our transformed data to be usable reporting data.

We need help reverse engineering certain parts of our current outdated Data Warehouse (mostly done in SQL) in preparation for moving it into a new data warehouse and then....

We need help setting up a new data warehouse and writing the transformation from the current storage into the warehouse for use in many new and exciting ways.

Our data consists of: Dock Performance Data, Unloading Data, Recruiting Data, HR Data, Payroll Data

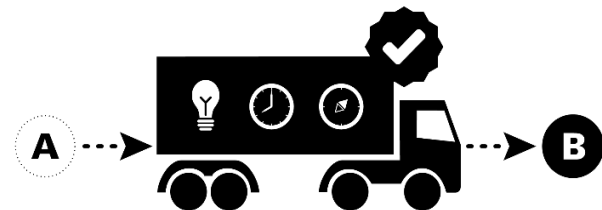
Future hopes for FHI data:

- Operational Dashboards for current financial health of the Location. (payroll, revenue,)
- Operational Dashboards for productivity
- Predictive data – incoming schedules – staffing – customer planning

Other things to possibly come up during this project:

- Data Dictionary, Data Governance

We have 2 spots open for this project and would encourage working together when possible.





THANK YOU