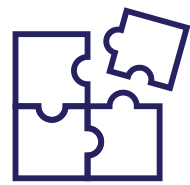




# SUPPLY CHAIN MANAGER

In past years decisions about enhancing a company's technology was mainly the responsibility of an IT Manager or CIO or CTO. In today's new Cloud world, we are increasingly seeing technology buying decisions being driven by senior executives and business managers eagerly seeking to leverage technology in order to gain a competitive advantage.



## WHY DO WE NEED A SOLUTION

### STEP 01

- Current ERP Solution still requires lots of human intervention in selecting approved vendors
- Our team has been challenged by the management to cut supply chain cost (shipping and storage cost)
- Multiple systems are in place to handle everyday tasks
- Our Legacy system is not validated and requires paper processes to validate our operations



## PERCEIVED RISKS

### STEP 02

- How well will a tech partner know our industry ?
- Will the project go over budget ?
- What will be the user adoption?
- How likely is this product going to solve our problem ?



## WHO WOULD BENEFIT

### STEP 03

- Accounting Staff will get real-time visibility into how many and what items have arrived to make payments
- Warehouse Staff will have visibility into incoming and outgoing shipping volumes
- Buyers need to know what to buy and when without guesswork
- Quality Assurance Managers, who qualify suppliers, would be able to enter results into a single database
- Quality Inspectors would have access to approved items and suppliers when items are received without checking multiple sources or paper records



## WHAT IS OFFERED

### STEP 04

- Manage capacity and consumption of raw materials in real time
- Automate and scale our warehouse management to optimize the use of space using machine learning guidance
- View of the supply chain across geographies and time zones when you integrate sales and purchasing with logistics, inventory, production, warehouse, and transportation management
- Manage contracts, onboard vendors, monitor on-time delivery performance, and collaborate with external vendors
- Accurate delivery date estimates that take into account material availability and capacity constraints across companies, sites, and warehouses
- Integrated quality control capabilities, and quickly identifying and resolving issues through real-time, predictive insights