

FAHERTY

NETSUITE IMPLEMENTATION





SUMMARY

Faherty is a family-run lifestyle and apparel brand fueled by purpose and optimism. With 36 Retail store locations across US, Faherty is on its way to open 20 more stores in 2022.

We implemented NetSuite/BOOMI to Integrate eComm, POS, ERP, 3PL, Returns, Factoring Provider, Trading Partners.

Over 100 Processes in BOOMI connect the Integrated landscape

BOOMI INTEGRATIONS

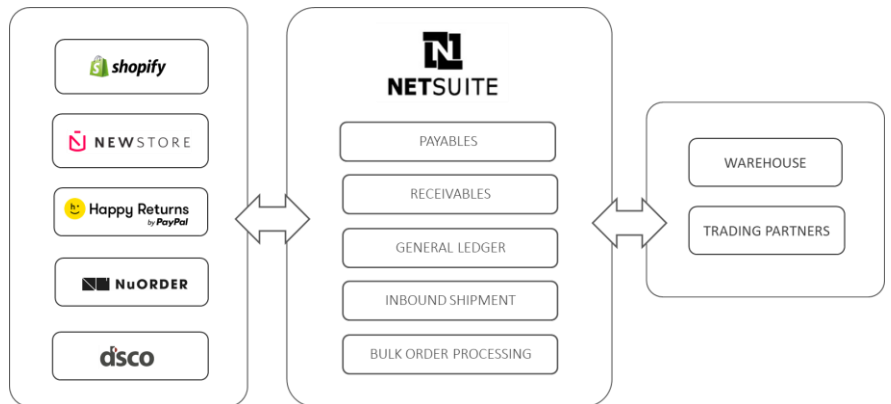
- b. NETSUITE > SHOPIFY
 - 1. Matrix Item (NS) > Shopify Products/Variants
- c. NEWSTORE > NETSUITE
 - 1. eComm Orders
 - 2. POS Orders
 - 3. BOPIS/ Endless Aisle
 - 4. Returns
 - 5. Appeasements
 - 6. Mispicks
 - 7. Blind Adjustments
- d. NETSUITE > NEWSTORE
 - 1. Fulfillments
 - 2. ASNs
 - 3. Transfer orders
 - 4. ATP
 - 5. Item Pricing
- e. HAPPYRETURNS > NETSUITE
 - 1. Returns
 - a. Mail-in
 - b. Return-bar
- f. NETSUITE > WAREHOUSE (PLG) – (EDI)
 - 1. Catalog
 - 2. Pick Tickets
 - 3. Inbound Shipments
 - 4. Shipment Confirmations
 - 5. Return Receipts
 - 6. Inventory Adjustments
- g. NETSUITE > TRADING PARTNERS (EDI)
 - 1. Purchase Orders
 - 2. ASNs

INTRODUCTION

ABOUT FAHERTY

Faherty is a family-run lifestyle and apparel brand fueled by purpose and optimism. With 36 Retail store locations across US, Faherty is on its way to open 20 more stores in 2022.

SYSTEM LANDSCAPE



BULK ORDER PROCESS





NETSUITE

NETSUITE MODULES

1. Advanced Inventory
2. Supply Allocation
 - a. Item allocation at Style level (custom)
3. Sales orders
 - a. Bulk Orders/Distribution Orders (custom)
 - b. Factoring
4. Fulfillments
5. Purchasing
6. Inbound Shipments
 - a. Dynamic Freight Management (custom)
7. Payables (Tipalti Integration)
8. GL/ FAM

CUSTOM EXTENSIONS

1. ITEM ALLOCATION AT STYLE LEVEL
 - a. A custom suitelet using Vue.JS leveraging SDF (SuiteCloud Developer Framework) to re-allocate item commitment in a grid format for all styles
2. BULK ORDERS/ DISTRIBUTION ORDERS
 - a. Custom solution to manage Bulk Orders and Inventory commitment
 - b. Automatically re-allocating commitment to related distribution orders
 - c. Realtime update of shipped/remaining quantities on the bulk order
 - d. Custom tab for related distribution orders
 - e. Auto-matching of EDI orders based on Customer/Ship window to Bulk order
3. DYNAMIC FREIGHT MANAGEMENT
 - a. Landing Cost estimate templates leveraged for static cost categories (section 301 etc.)
 - b. Freight cost dynamically updated at the time of receipt from the PO/Item