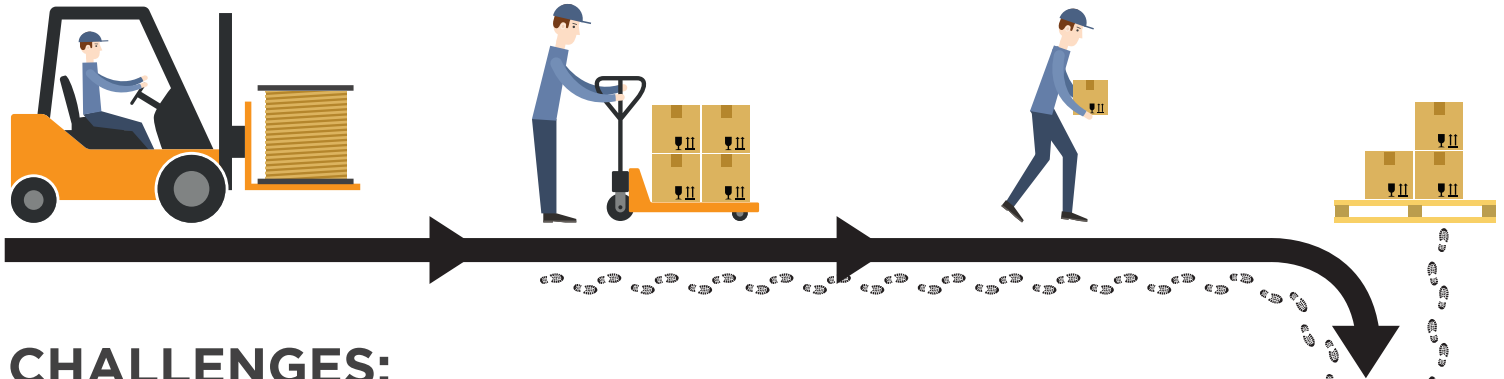


SITUATION ANALYSIS

This leading Global 3PL provider recently began providing fulfillment services for a global supplier of telecoms equipment, namely cell-phone tower parts and components that are assembled and shipped to and used by major US cellphone providers.



CHALLENGES:

- Bringing heavy product via forklift, pallet jack or hand-carried to a static computer/printer desk to look up order, etc.
- Walking back & forth from various order staging areas to static desk to enter data, print labels, etc.
- Labels printed in large batches often resulted in mislabeling
- Hours/shifts were added to handle backlog
- Workers were stressed and fatigued

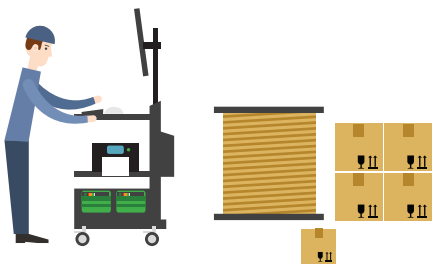
I'm exhausted!



SOLUTION:

Implemented **Mobile Powered Workstations** that enable workers to bring the computer and printer directly to point of work, eliminating costly footsteps.

- No need for forklifts or pallet jacks to bring product to static desk
- Labels are now printed on demand; no more batch printing
- Data is entered and retrieved directly in order staging area



RESULTS:

1

Costly motion drastically reduced by 50%

2

Packing much faster and efficient

3

Labeling errors eliminated

4

Overtime eliminated

5

Employee morale significantly boosted



Overall labor savings of \$17,000 per month