

CASE STUDY: PROCESS EFFICIENCY

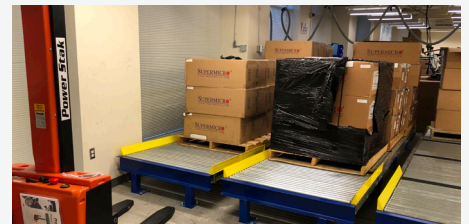
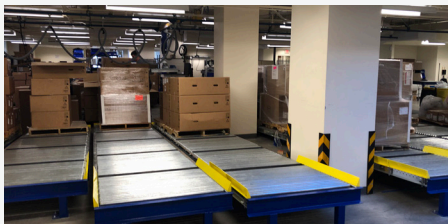
Medical Software & Technology Provider

The Challenge

The client found it increasingly difficult to find space to stage pallets around its operator work stations causing inefficiencies in unpacking and repacking computers for shipment.

The Solution

PeakLogix designed and integrated a stationary stacking system consisting of pallet transfer conveyor and custom stacker to keep pallets organized and flowing towards the operator work stations.



Key Results

The new stacker and pallet transfer system allows the client to receive material with electric stackers for transport directly to the pallet transfers. Once the pallets are placed on the pallet transfers, they are then introduced into the systems picking lanes.

20%
REDUCTION
in labor weekly

70%
INCREASE
in efficiency

WORKING WITH PEAKLOGIX:

“PeakLogix is fantastic to work with. They were very responsive to changes and managed other vendors very well which reduced headaches. Ours will be a long-term relationship.”

- Manager on this project