

SOLVE FOR X.

***Robotic lift trucks:
Where do they make
sense in your DC?***

Presented by:

Lou Micheletto

Manager of Integrated Solutions
Yale Materials Handling Corporation

Jeff Huerta

Vice President of Sales,
North America, Balyo

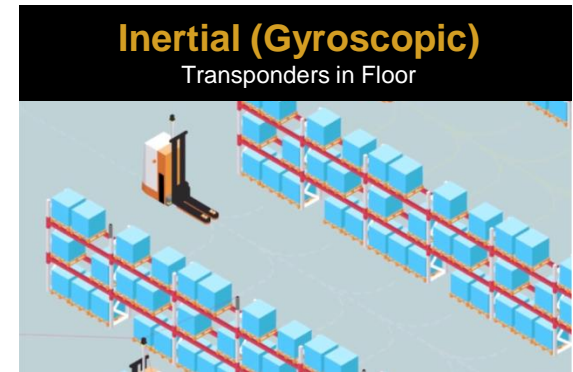
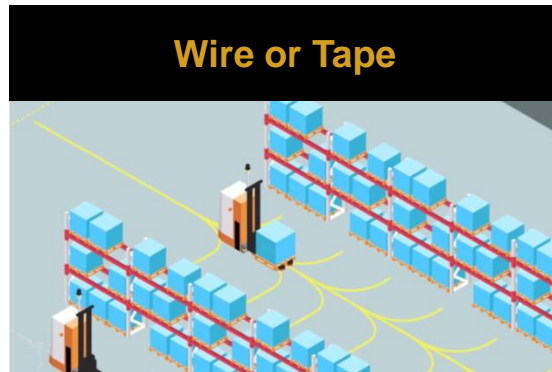
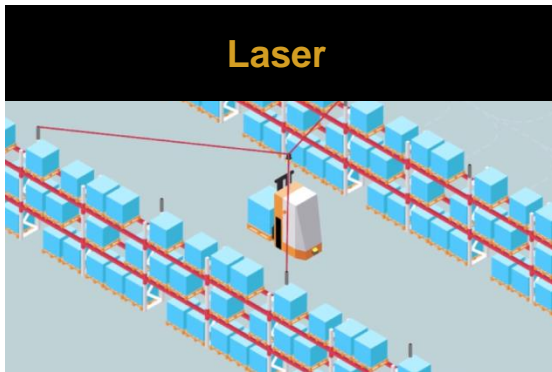


SOLVE FOR X.

Self-Driving Technology is Everywhere



Haven't I Seen This Before?

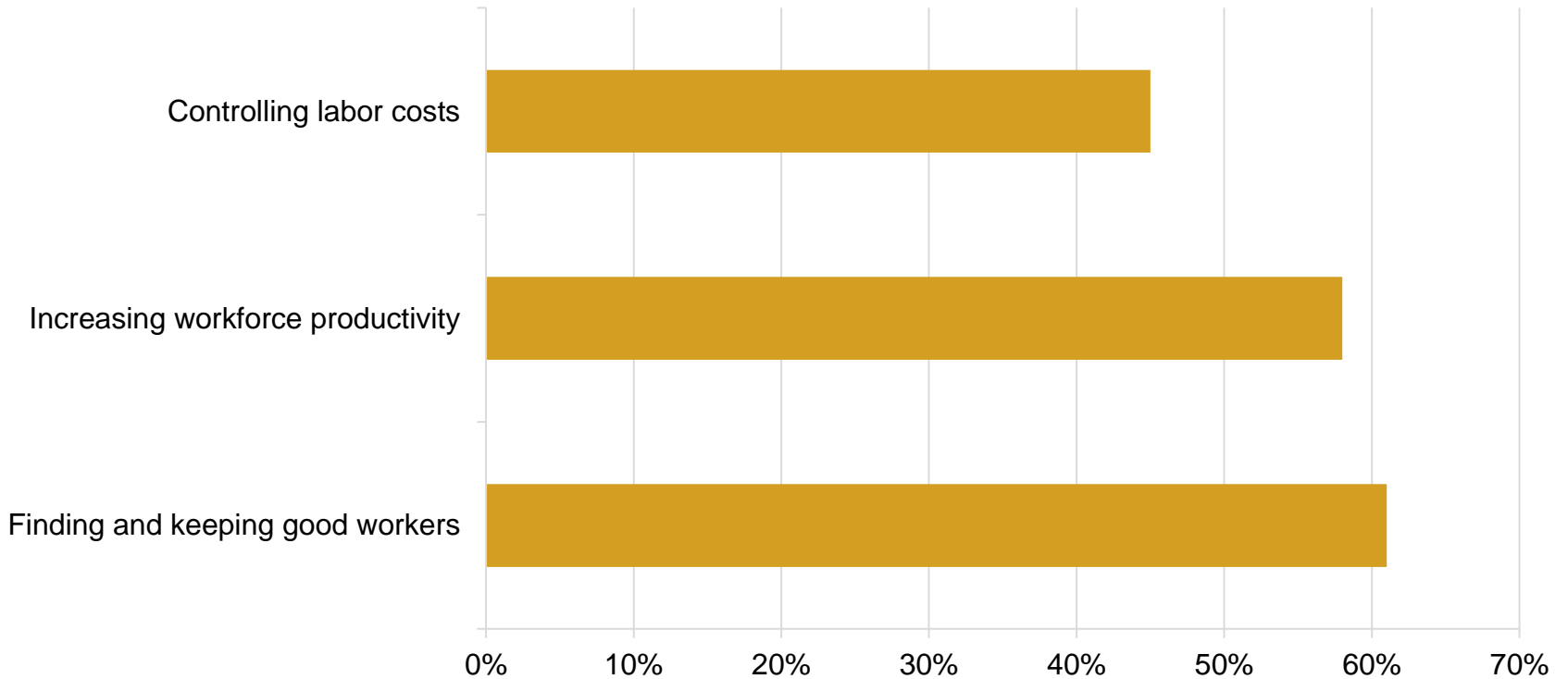


Not Your Father's AGV

The robot makes real-time comparisons, processing what it sees against a reference map for accurate, efficient navigation.



Top Workforce Management Challenges

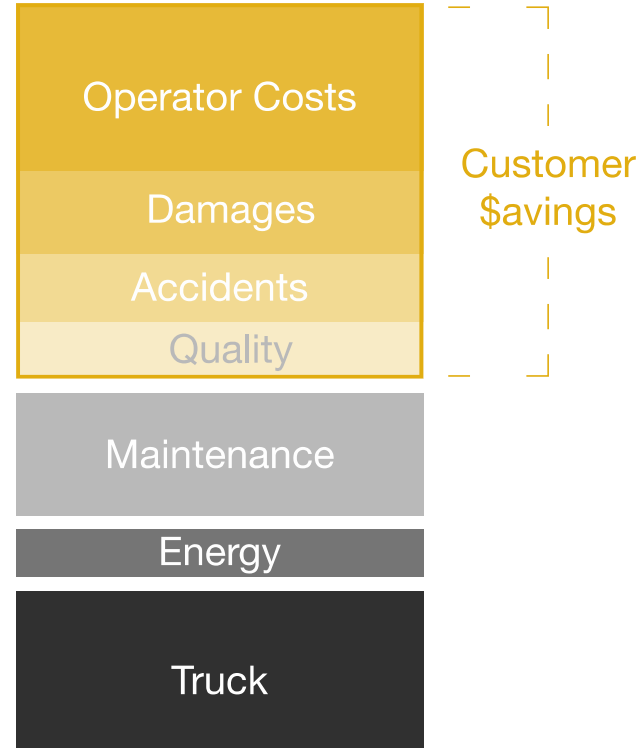


Operational Benefits

Driver-Operated Truck



Robotic Lift Truck



SOLVE FOR X.

WHERE Does it Make Sense in Your DC?

1 Dock to stock

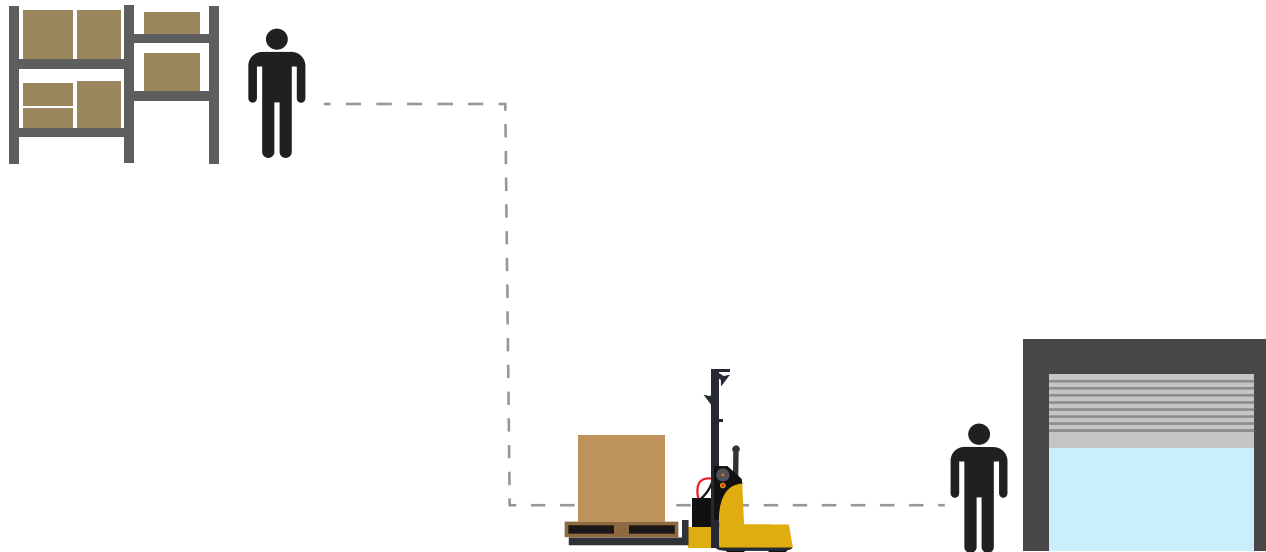
2 Low value-added tasks

3 Stock to dock



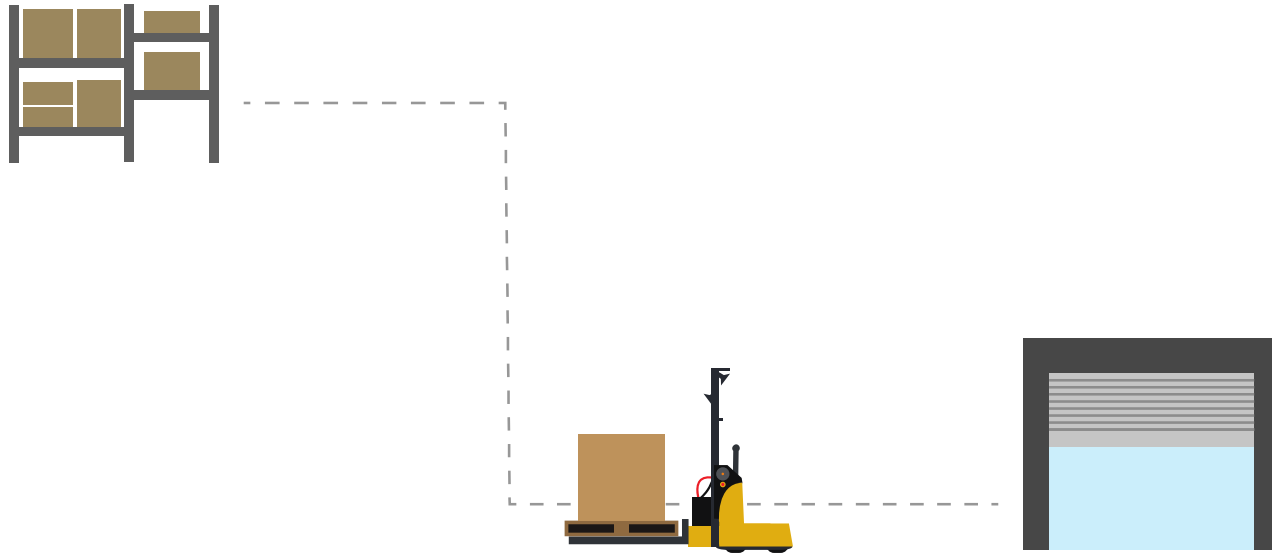
Scalability To Grow With Operational Needs

Semi-automatic



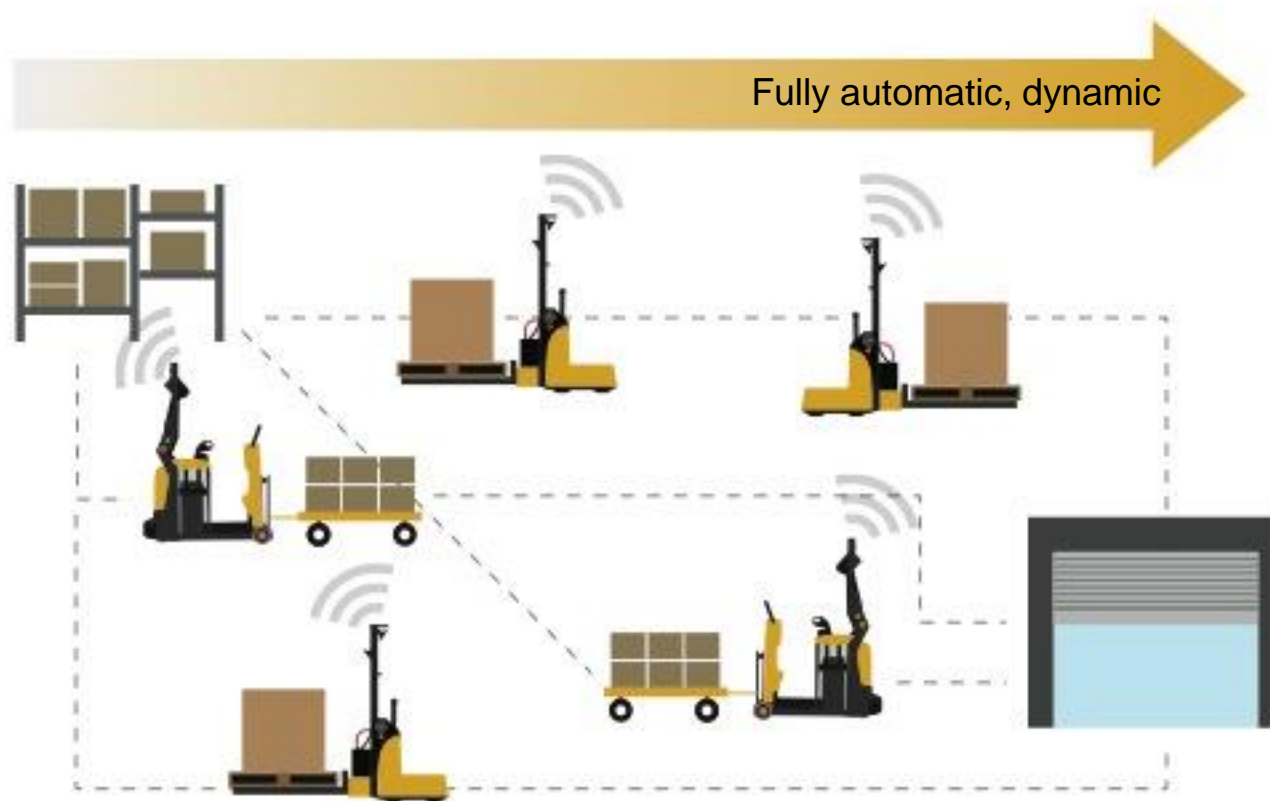
Scalability To Grow With Operational Needs

Fully automatic



SOLVE FOR X.

Scalability To Grow With Operational Needs



WHY Does it Make Sense in Your Operation?



**INFRASTRUCTURE
FREE**



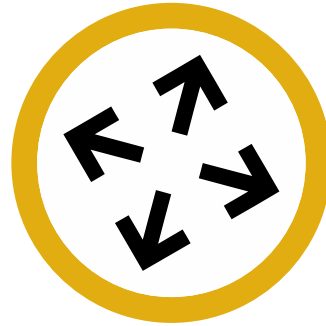
WHY Does it Make Sense in Your Operation?



**RAPID
DEPLOYMENT**



WHY Does it Make Sense in Your Operation?

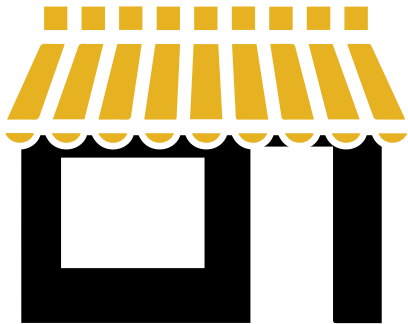


SCALABILITY



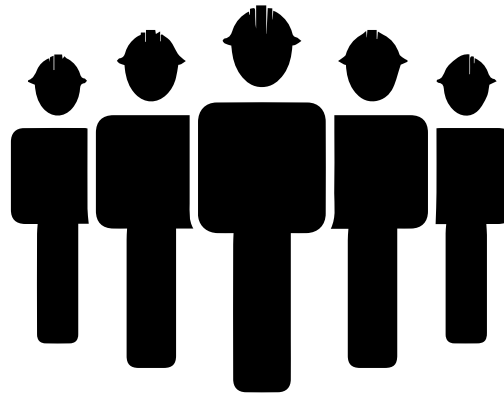
SOLVE FOR X.

Major traditional brick and mortar retailer



70,000

Seasonal Workers



Major e-commerce retailer



120,000

Seasonal Workers

WHY Does it Make Sense in Your Operation?



SAFETY



MHI.

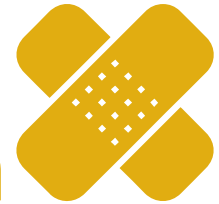
THE INDUSTRY THAT MAKES SUPPLY CHAINS WORK®

OSHA Statistics

Reduce injury and illness costs by **20-40%**



Businesses spend **\$170 billion** annually on occupational injuries and illnesses



MHI.

THE INDUSTRY THAT MAKES SUPPLY CHAINS WORK®

WHY Does it Make Sense in Your Operation?



FLEXIBLE



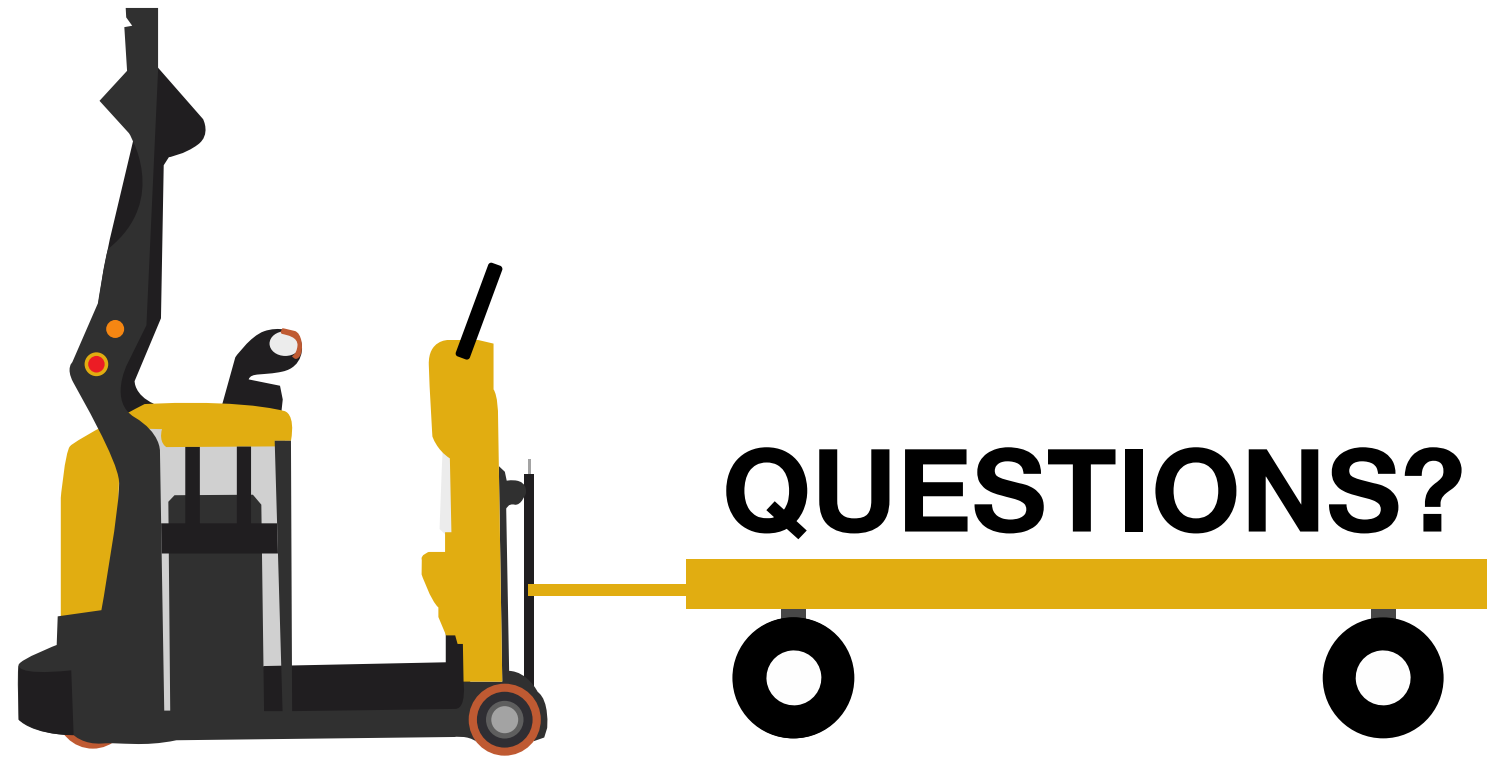
WHY Does it Make Sense in Your Operation?



COBOTICS



SOLVE FOR X.



SOLVE FOR X.

For More Information:

lou.micheletto@hyster-yale.com

jeff.huerta@balyo.com

www.yale.com/robotic-lift-truck

Or visit **Yale ProMat Booth S1003**