



Creating the Forklift of the Future

HOW YOU CAN BENEFIT FROM AN TAG-LESS-TRACKING-POWERED FORKLIFT

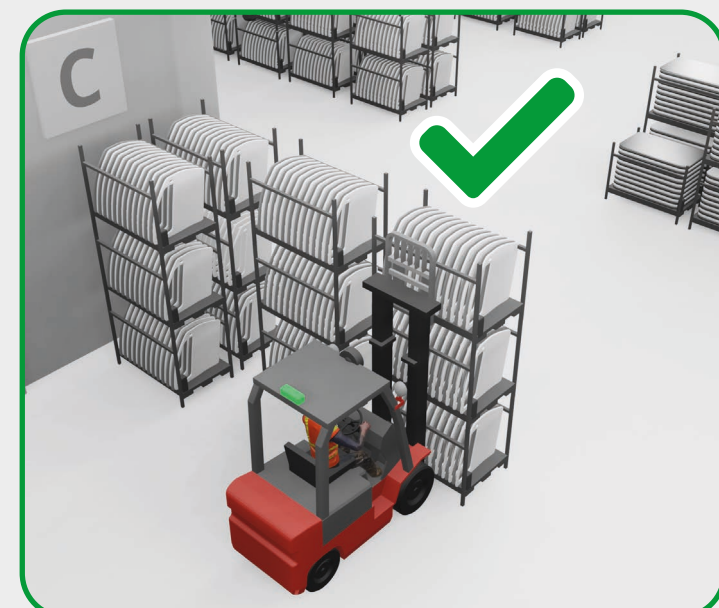
What Will Tag-less Tracking Bring to You?



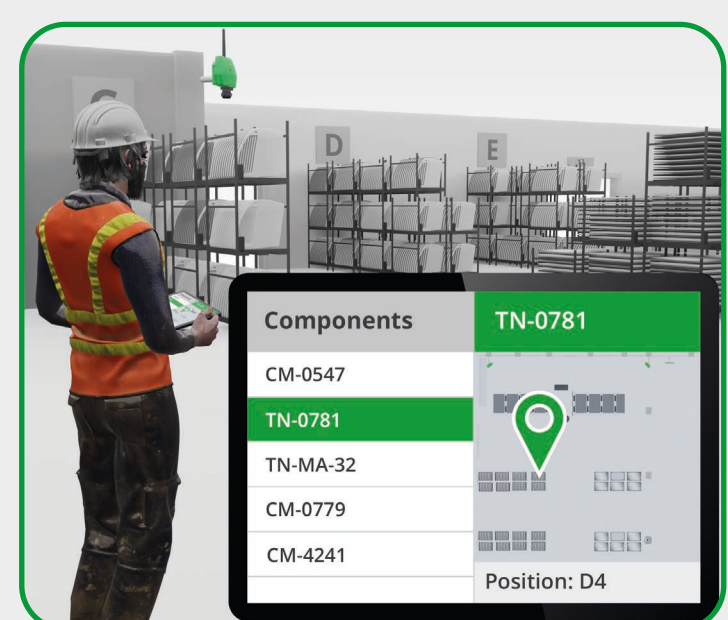
No Searching



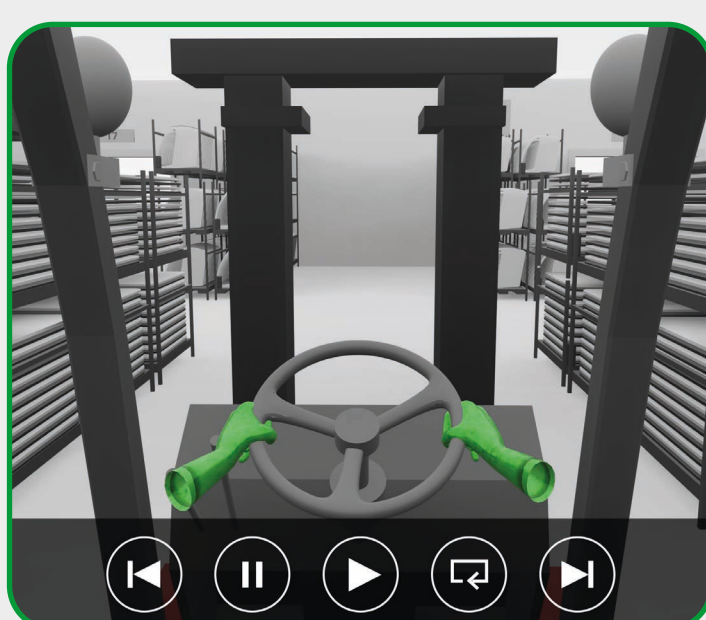
Navigation



Placement Verification



Inventory Control



Quick Onboarding

(RTLS used in virtual training)



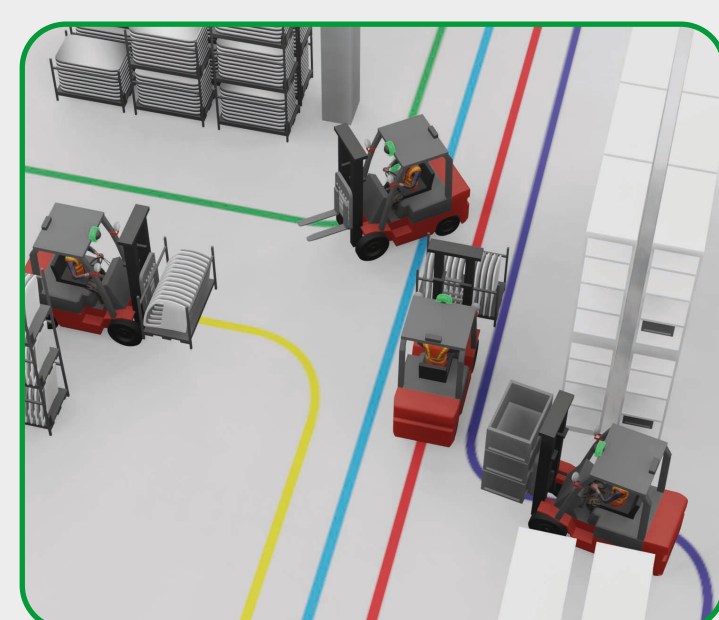
No Manual Scanning



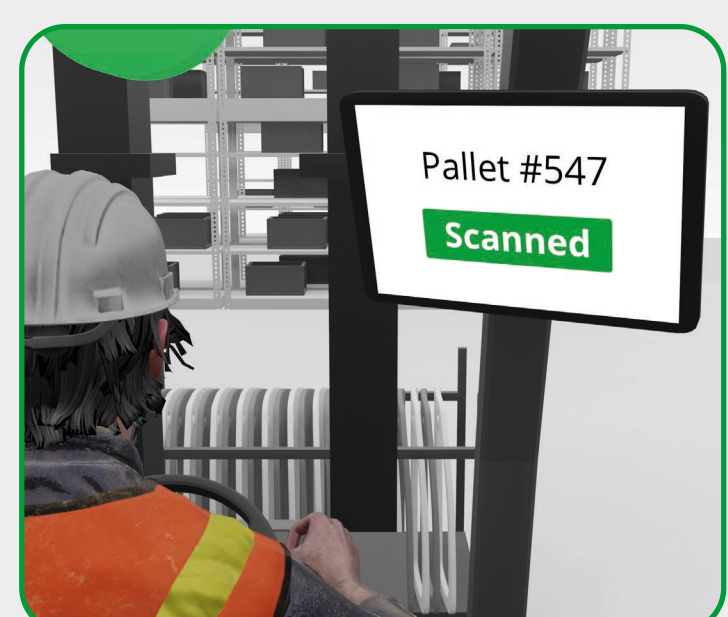
Optimized Warehousing



Improved OEE

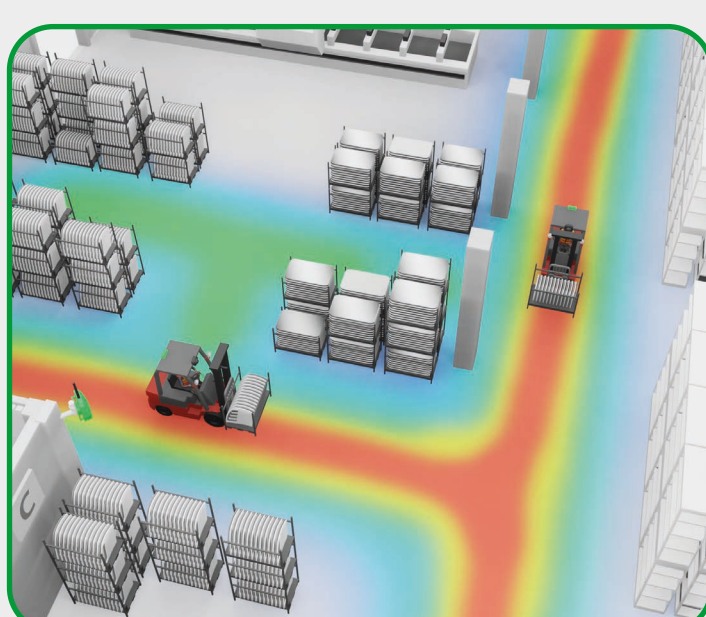


Minimized Congestion

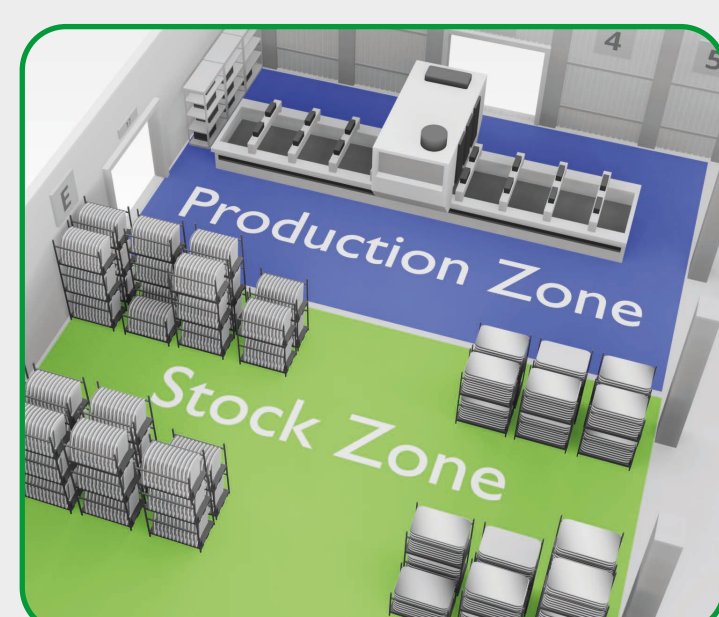


Improved Safety

(Driver stays on forklift)

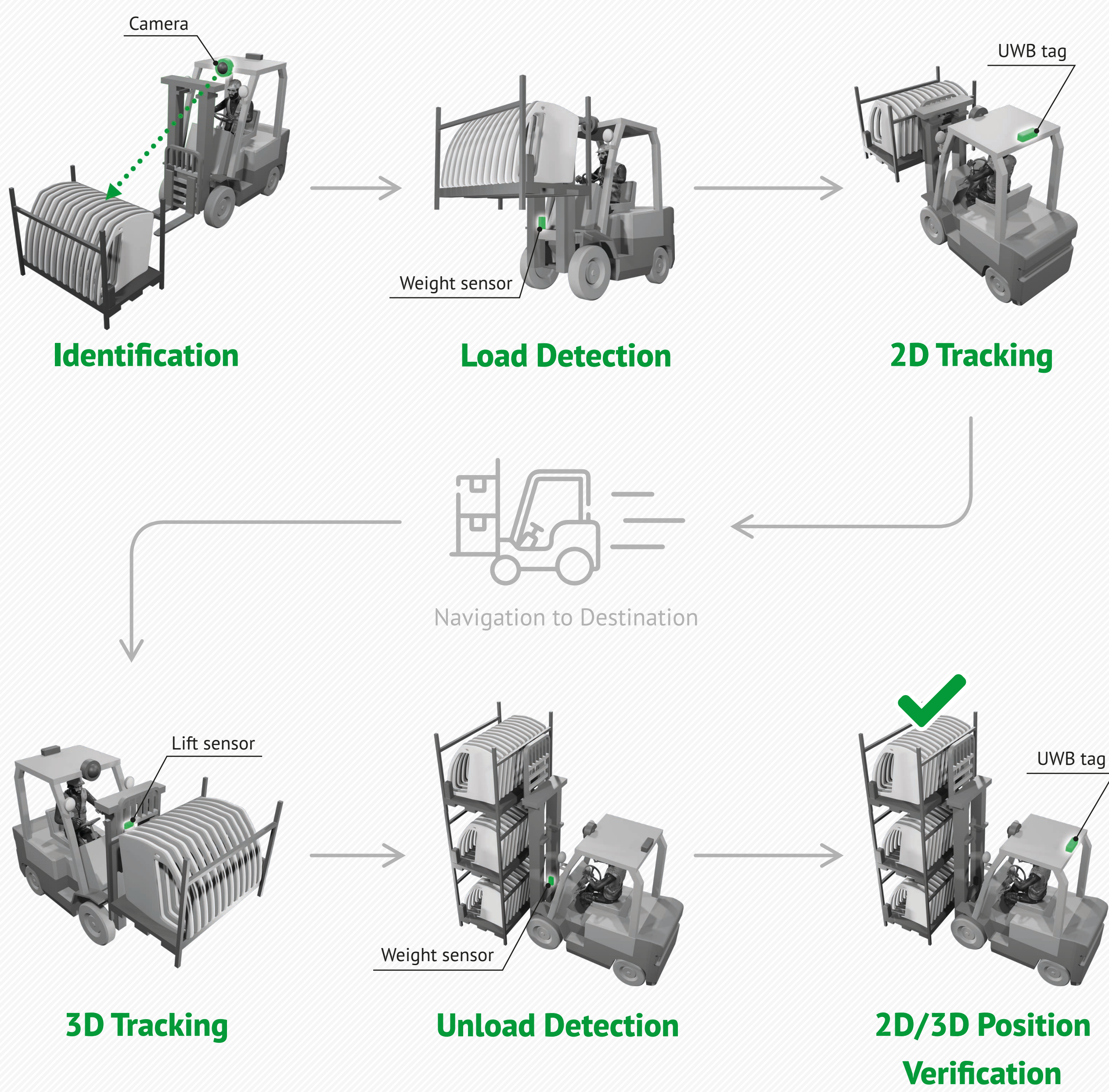


Data-driven Decisions



Production Control

How Does Tag-less Tracking Work?



How Do Enterprises Benefit from Tag-less Tracking?



Cabling Industry

- Reduction of copper and aluminum to required optimum
- 11-month payback period



Brewery

- 100% correct pallet positioning
- 19% increase in warehouse utilization

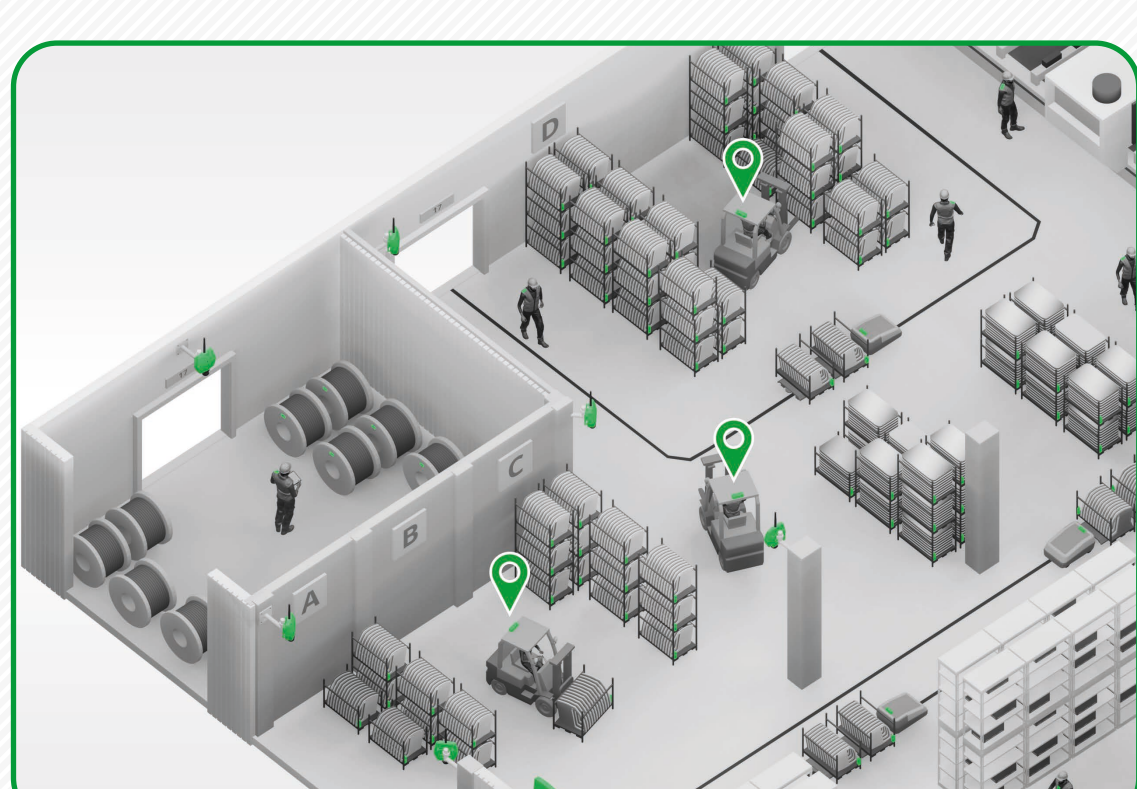


Which Tracking Mode is Right for Your Project?



Direct Tracking

- Low-to-medium number of assets to be tracked (less than 1,000)
- Some of the assets are small and can also be carried by personnel
- Tracked assets stay within the facility
- Material handling units can't be equipped with an indirect set (e.g., AGVs)



Indirect (Tag-less) Tracking

- High number of assets to be tracked (1,000+)
- Only material handling units are used to carry assets
- Non-returnable assets (tags don't leave facility)
- Tracked objects can't be easily equipped with a tag