



# Creating the Forklift of the Future

## HOW YOU CAN BENEFIT FROM A TAG-LESS-TRACKING-POWERED FORKLIFT

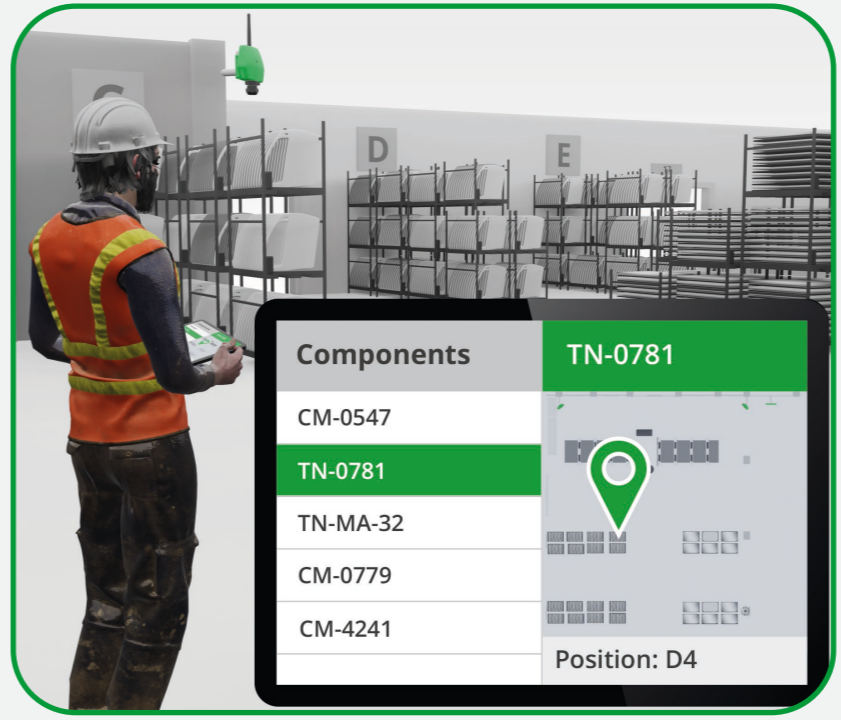
### What Will Tag-less Tracking Bring to You?



**No Searching**



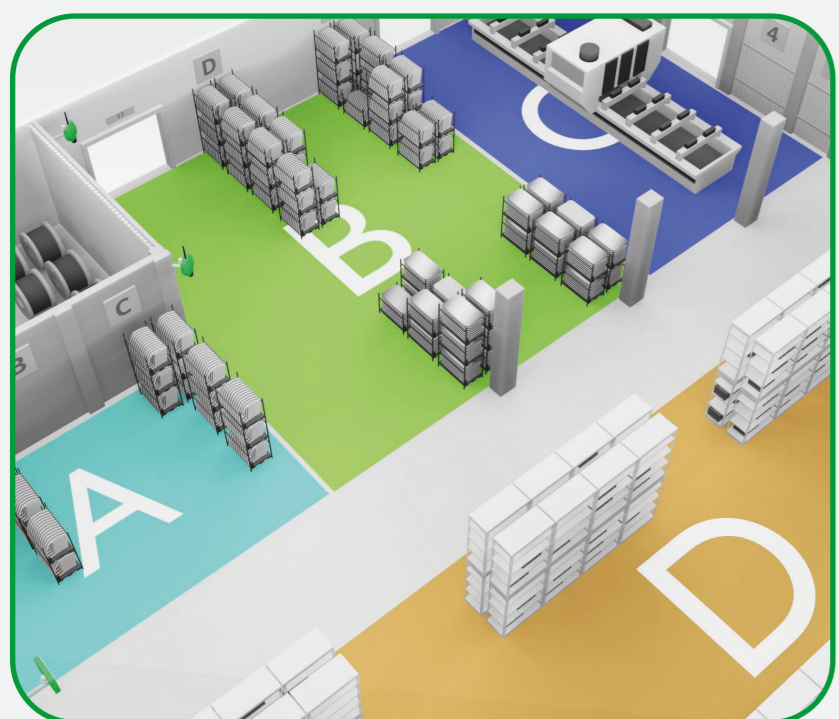
**Navigation & Placement Verification**



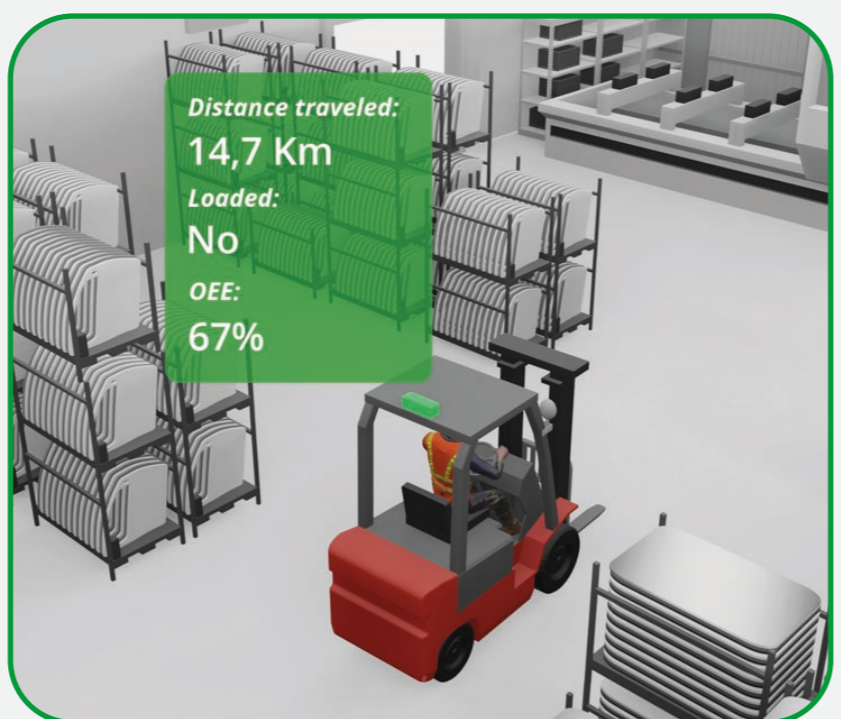
**Inventory & Production Control**



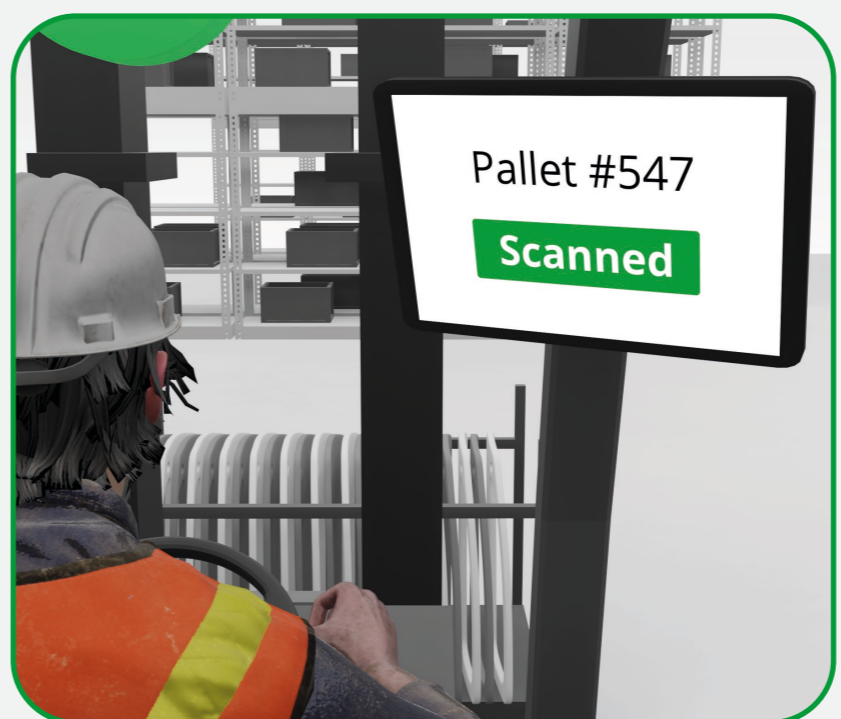
**No Manual Scanning**



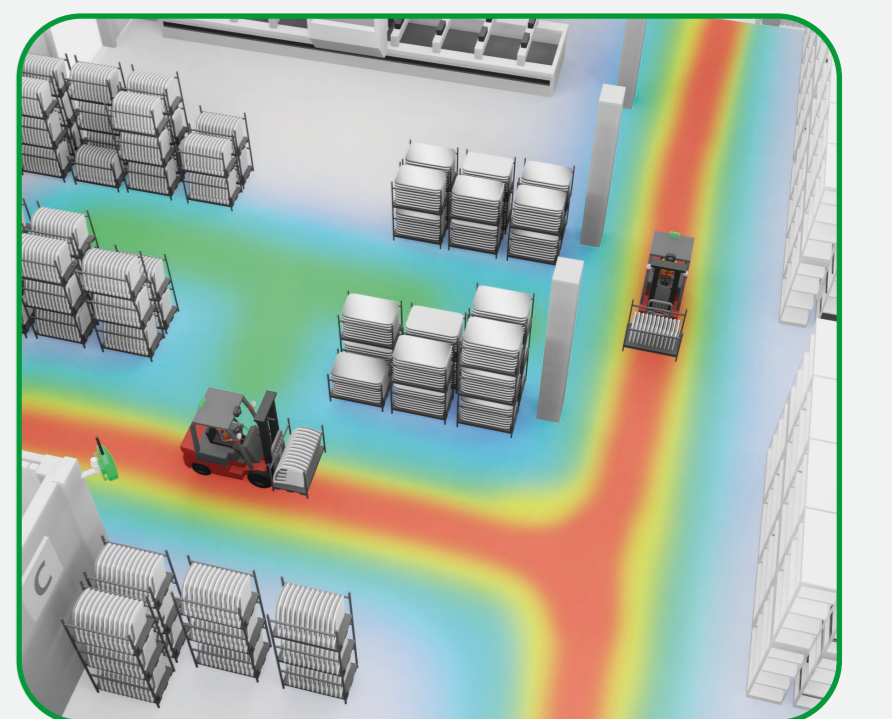
**Optimized Warehousing**



**Improved OEE**

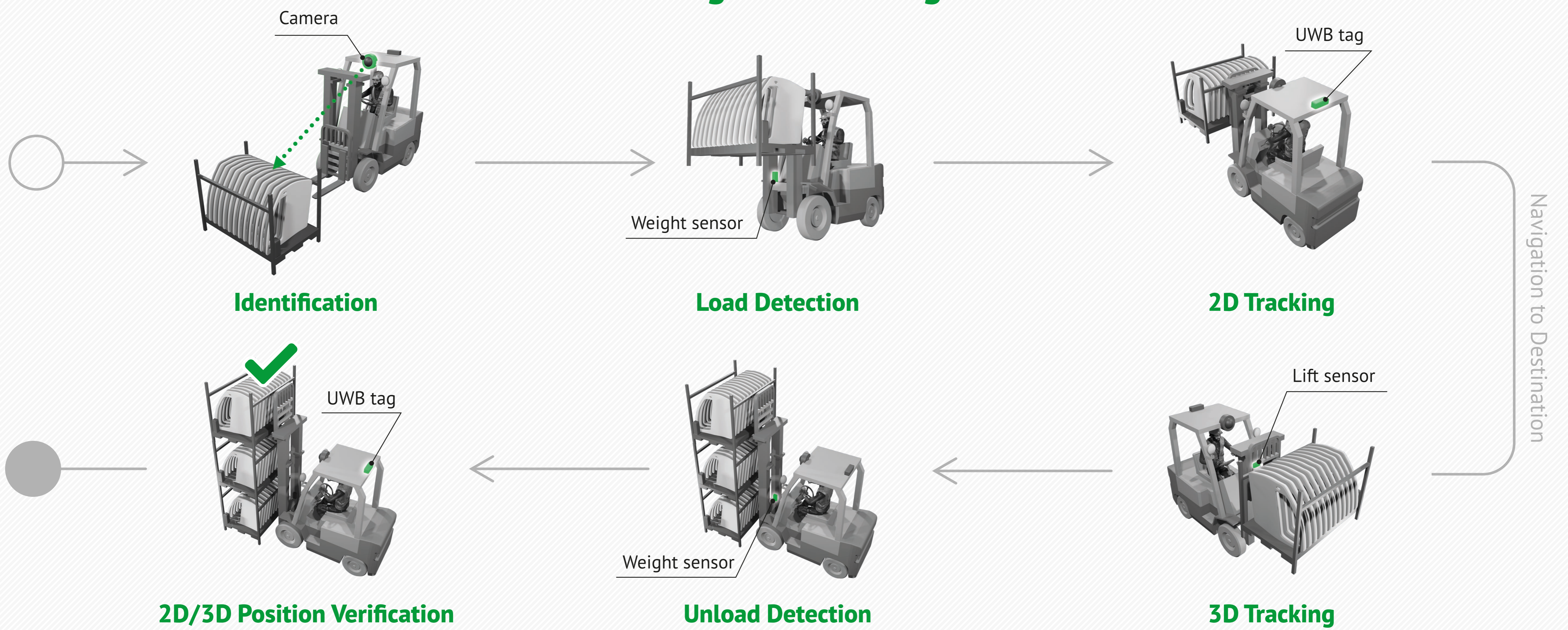


**Improved Safety**  
(Driver stays on forklift)



**Data-driven Decisions**

### How Does Tag-less Tracking Work?



### 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