

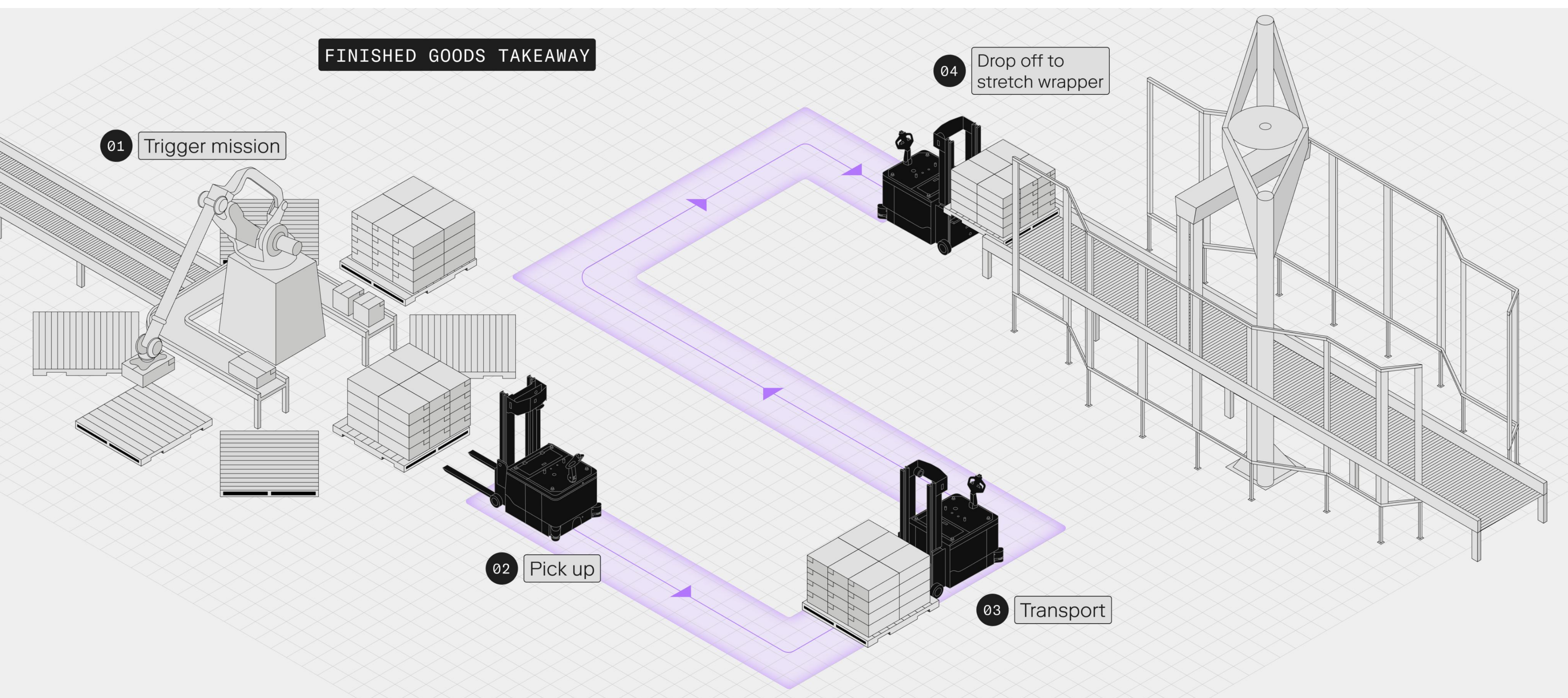
How to transform manual workflows with OTTO Lifter

Once you have determined that automation can solve several of your top material handling challenges, the next step is identifying which workflows to automate. These are the four workflows best suited for the autonomous forklift, OTTO Lifter.



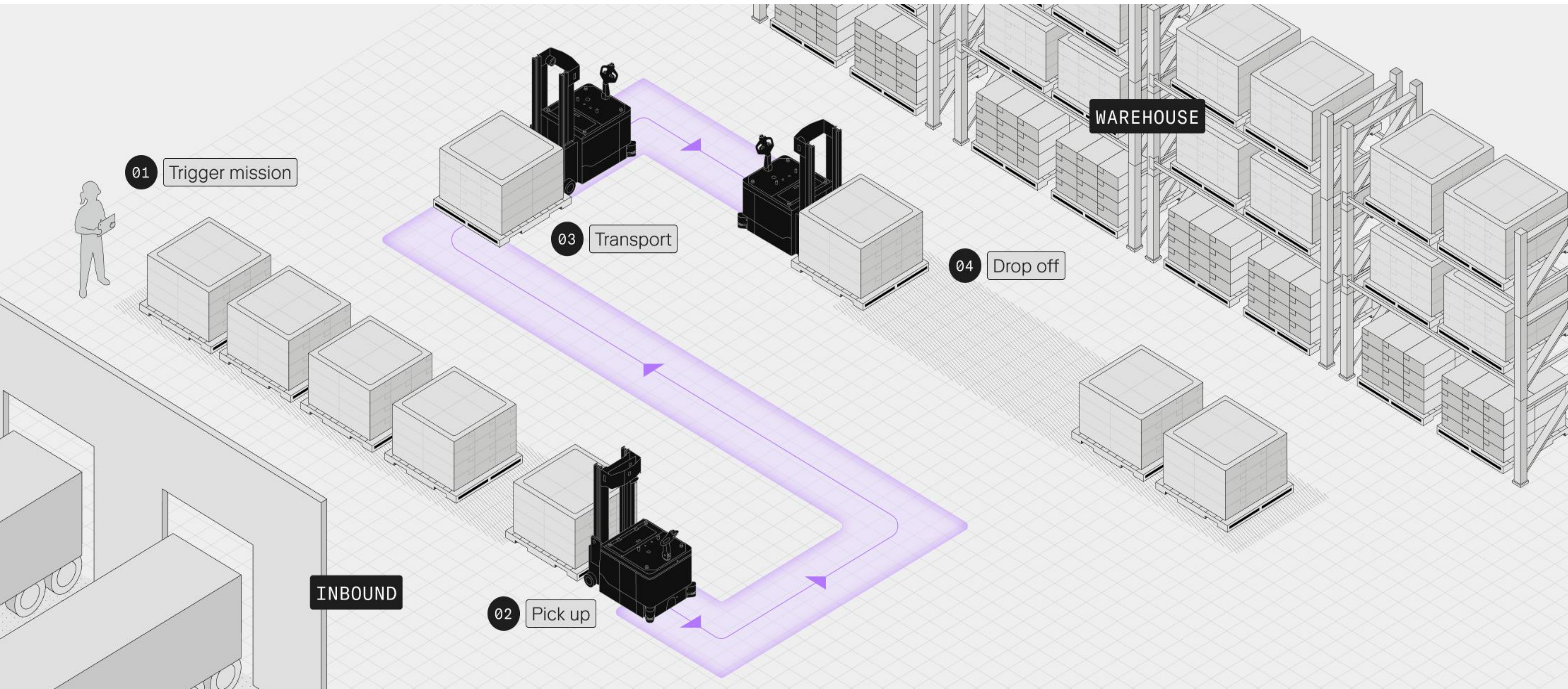
01 Transporting pallets from palletizer to stretch wrapper

When moving pallets from floors to conveyors, seamless integrations are key to boosting efficiency. Paired with industry-leading safety equipment, OTTO Lifter optimizes safety and efficiency through this workflow.



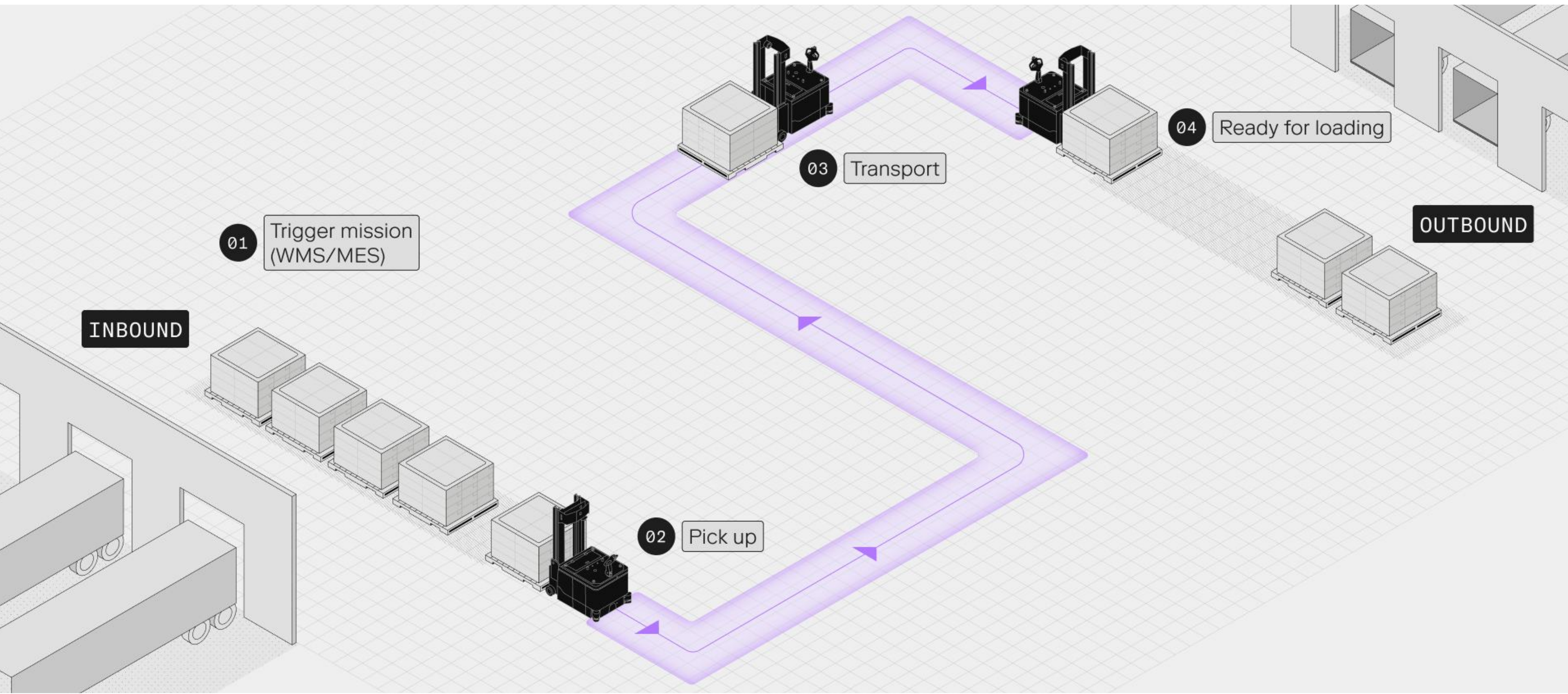
02 Transporting pallets from inbound dock to warehouse

Trigger inbound to warehouse deliveries with a touch of a button on an easy-to-use interface. Capable of autonomously picking up misplaced and stretch-wrapped pallets, OTTO Lifter navigates dynamic facilities quickly and safely, minimizing the need for human intervention.



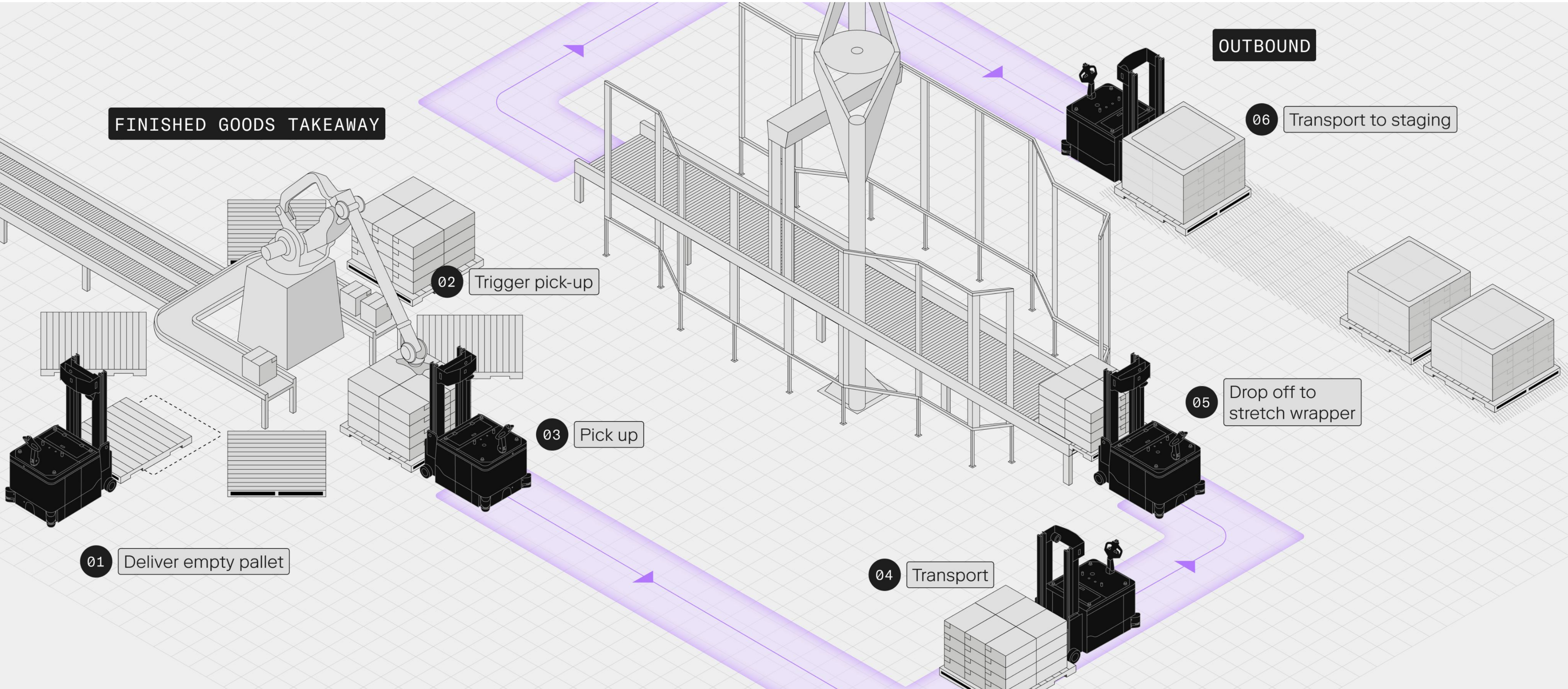
03 Transporting pallets from dock to dock

Move pallets from dock to dock without lifting a finger via an automatic trigger by your WMS when there are pallets in staging. Seamlessly integrated with your WMS/MES via Fleet Manager APIs and other OTTO AMRs, OTTO Lifter streamlines your operations and ensures precise inventory control.



04 Transporting pallets from palletizer to stretch wrapper to outbound staging

Integrated with multiple robotic solutions, OTTO Lifter manages your finished goods takeaway workflows. By autonomously managing pallet lanes and its own charging, OTTO Lifter improves productivity and allows you to redeploy labor to more value-added tasks.



To learn more about OTTO Lifter, visit ottomotors.com/lifter.