

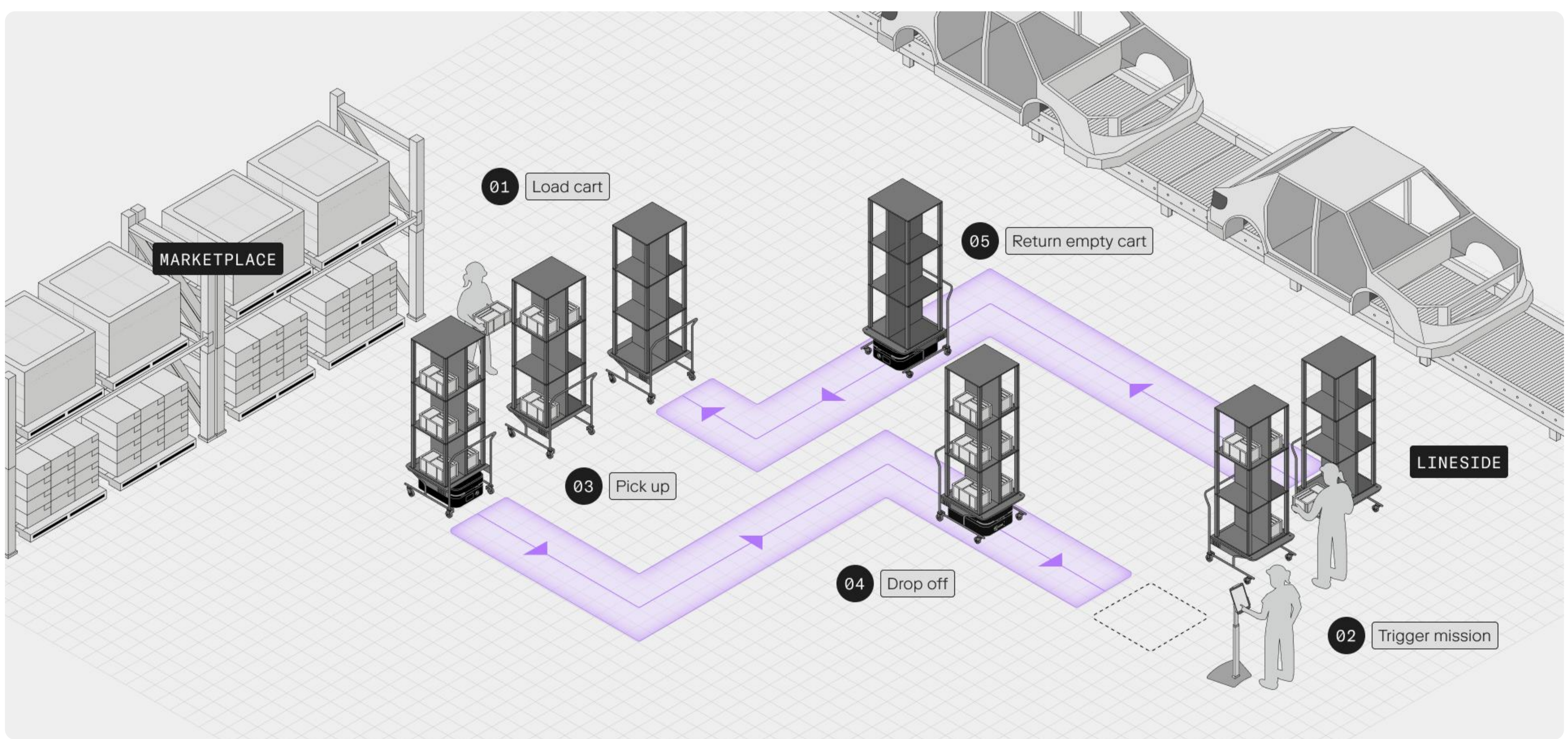
# Transform your automotive workflows with OTTO

Automotive manufacturers are optimizing their production lines with flexible and scalable autonomous material handling. These are three common workflows that OTTO autonomous mobile robots (AMRs) are transforming for automotive manufacturers worldwide.

## Marketplace to lineside

RECOMMENDED OTTO AMRS: OTTO 100 OTTO 600

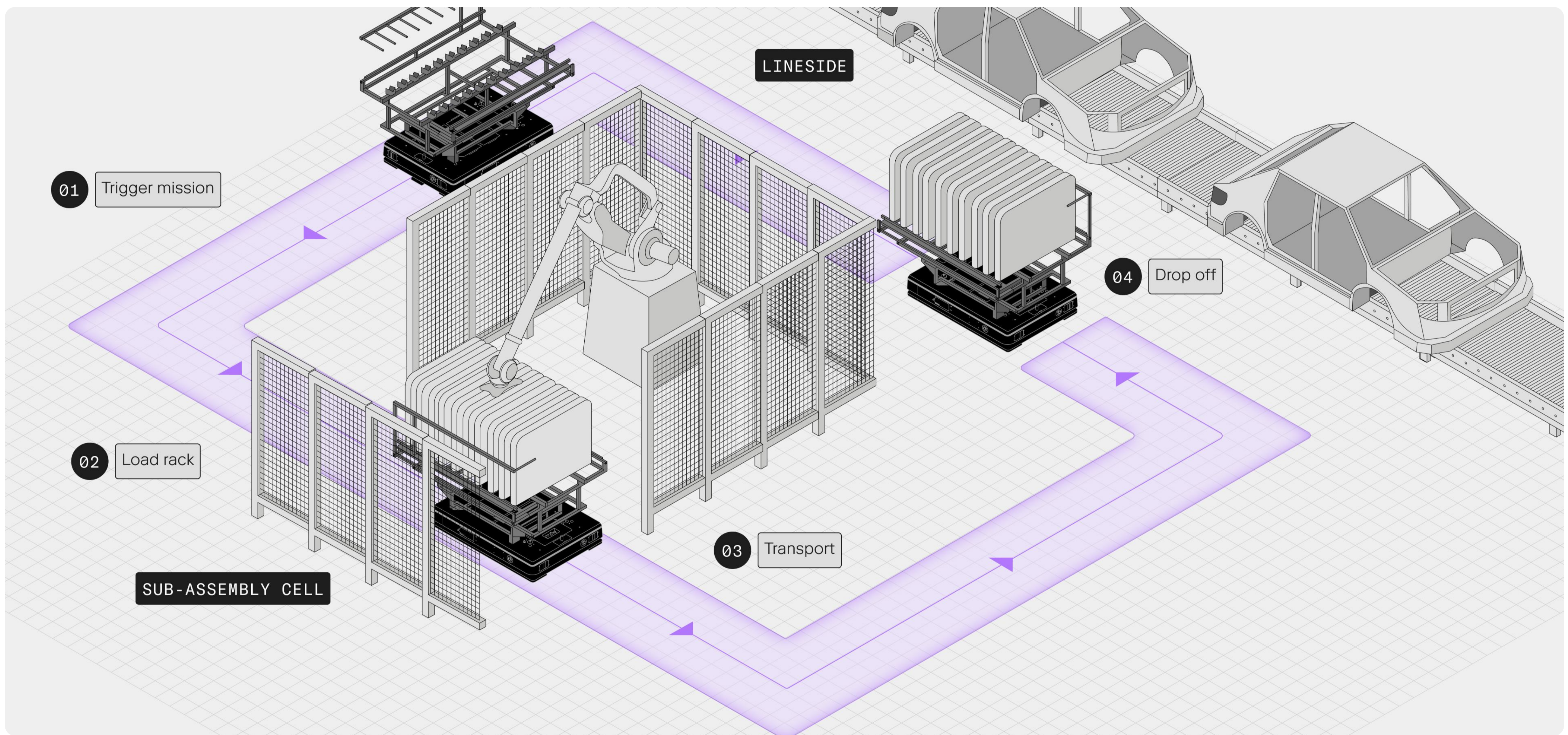
Keep your available workforce focused on production with OTTO. Equipped with a Minomi cart, OTTO AMRs effortlessly transport kitted parts from the marketplace to your lineside, ensuring precise sequencing and minimizing errors.



## Sub-assembly to main line

RECOMMENDED OTTO AMRS: OTTO 1200 OTTO 1500

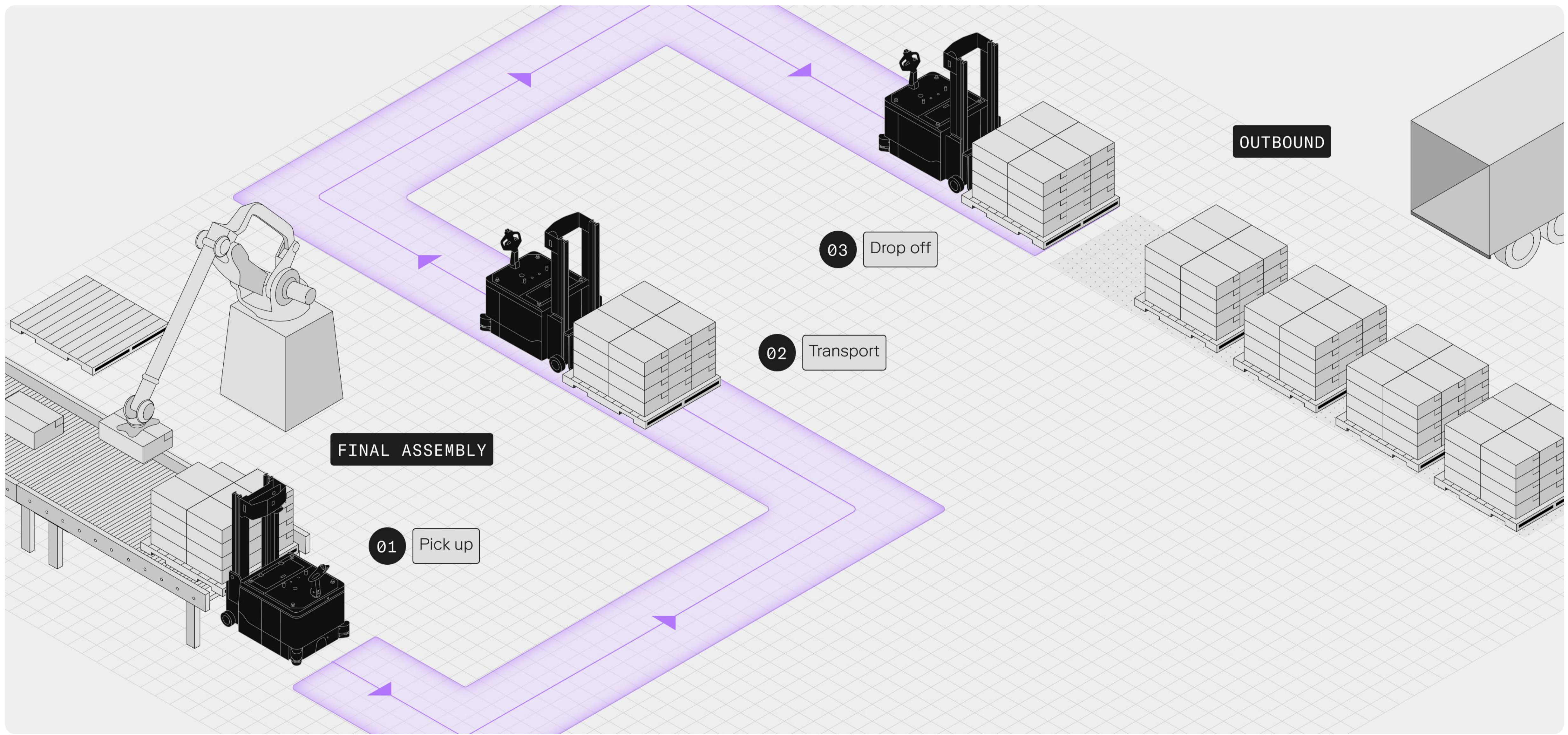
Enhance flexibility in plant layout plans for sub-assemblies and main line equipment by connecting islands of automation. Equipped with a rack, OTTO AMRs autonomously transport materials from the automated load cell to the line, increasing efficiency and maximizing ROI.



## Final assembly to outbound

RECOMMENDED OTTO AMRS: OTTO Lifter

Minimize risk of injury while maintaining production speed and precision. Tier suppliers are automating finished goods movement of their heaviest payloads and reducing hazardous forklift traffic in main aisles with OTTO.



To learn more about how OTTO works for the automotive industry, visit [ottomotors.com/automotive](https://ottomotors.com/automotive).