# Next-level logistics keep customers coming back for more

verizon business



### Why Verizon?

Autonomous mobile robots (AMRs) powered by Verizon can help Tesco get more from your logistics. Then you can move more inventory and materials to the right place at the right time, making light work of heavy loads, safely and efficiently.

So you can serve customers a little better, every day.





#### 01

#### Simple to configure and integrate:

Quickly define your AMR's behaviour based on existing layout and traffic areas, easily adapt and plan through simulation (Digital Twins), for better flow and capacity planning.

03

#### **Easy integration of additional units:**

Effortless integration of additional units with similar settings, minimising the need for robotics specialists, reducing roll-out time.

02

#### Accommodates a range of capabilities:

Manage, train and orchestrate all your AMRs from box to pallet with our one-platform-fits-all technology. Minimise freezing on the spot with intelligence that makes for more reactive robot-human encounters.

04

#### Without layout disruption:

Most mobile robots are line followers. Our AMRs fit within your logistics operations with no need for lines to be drawn—removing the disruption of your physical environment.





## People + robots: New partnerships

For improved distribution and store operations that are faster, more cost effective and safer for all.

01

Maximise worker efficiency and minimise safety risks by augmenting tasks with AMRs. 02

Give your employees more time to focus on more rewarding and lucrative tasks by automating repetitive material handling.





# **Ingredients** for success

For greater productivity and efficiency—on the shop floor and for your fleet.

01

Verizon supports a variety of mobile robot form-factors and hardware, allowing for a wide their range of functionalities from different OEMs. 02

Our orchestration platform software interacts with customer data platforms such as ERP and WMS, to maximise your existing investments.





