

De: Logistic Innovators <newsletter@waku-robotics.com>
Envoyé: vendredi 3 avril 2020 12:43
À: LOSSEROY Thibault
Objet: Logistics Innovators Newsletter



Dear **Logistics Innovator**,

thank you for subscribing to our newsletter. You may noticed the new label of the "Logistics Innovators Newsletter".

As beeing part of LotsOfBots.com we looking foward to supply even better and more valuable content.

Best wishes and stay healthy!

Your LIN-Editors

Every week we search through countless newsletters to present important news and trends to all the pioneers and innovators in logistics.

This time: "The flexible way to implement robots" & "Robot manufactures join fight against Covid-19".

Have fun updating and stay healthy wishes [LotsOfBots!](#)

FEATURED



[The flexible way to implement robots](#)

There are a few possible problems and difficulties to overcome when it comes to automation of intralogistics. We are showing the two most common options and dive deeper into autonomous mobile robots (AMRs).

Demonstrating an **inexpensive solution for your logistics innovation!**

lotsofbots.com

NEWS

[Robot manufacturers join fight against Covid-19](#)

We already showed that AMRs can be allies when it comes to fighting a global pandemic. However Chinese hospital orders a total of 2,000 disinfectant robots, made by the Danish manufacturer „Blue Ocean Robotics“. The ordered robots claim to autonomously navigate through the hospital killing 99.99% of all viruses and bacteria in a typical patient room. dcvelocity.com

[DPD expects increasing food deliveries over the next weeks](#)

DPD predicts that there will be a rapidly increase in food deliveries over the period of the next weeks.

Total food deliveries have topped 200,000 a week and DPD is planning for that number to rise significantly. It's showing once more that the logistics sector is an essential industry. logisticsmanager.com

[General Motors turns around its supply chain](#)

General Motors (GM) spins up there global supply chain and proves adaptivity. According to a press release, the company went into production of face masks in less than seven days. GM is expect to be able to produce up to 50.000 masks a day once the production line is at full capacity. techcrunch.com

SPOTLIGHT



Company: SHERPA MOBILE ROBOTICS, launched by NORCAN, is now integrating its range of smart and mobile collaborative robots. The safest, easiest and quickest solution to reduce pain, automate your transfers, streamline flows and increase productivity.

Robot: Sherpa P 1000 is the pallet transport robot. The robot is capable of lifting 1000kg and navigates trough Laser Scanners and 3D cameras.

Source: lotsofbots.com

TRENDS

[How delivery robots will affect local commerce](#)

„Delivering commercial goods to customers is increasingly expensive and polluting. As a result, a diverse set of suppliers in the transport and logistics ecosystem are developing innovative technologies in three key areas:.....“.
The author of the article a participant of the Research's Urban Innovations program thinks that drones and delivery robots will change the industry and you should read it! transportdive.com

[AMRs- Their impact on the autonomous supply chain](#)

There's no doubt that we'll be seeing huge development in autonomous supply chains. Starting with autonomous mobile robots and drones which enable workers to be more productive due to constant collaboration. The Article claims that we can go further with with autonomous supply chain and soon to be seeing autonomous freight trains and more. forbes.com

GOOD READS

"AI and IoT are Ready For Your Warehouse" logisticsmgmt.com

"The World Need Warehouses Now, and Blackstone's Got Them" bloomberg.com

UPCOMING EVENT

The most important dates for all logistics innovators appear here as soon as there are new events available!

With this uptade we let all logistics innovators in the weekend!
We would appreciate feedback on this weeks newsletter!

[Share your Feedback!](#)

Copyright © 2020 WAKU Robotics GmbH, All rights reserved.
You are receiving this email because you opted in via our website.

Our mailing address is:
WAKU Robotics GmbH
c/o Sander Nijssen
Bastianstraße 6
Berlin 13357
Germany

[Add us to your address book](#)

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).

