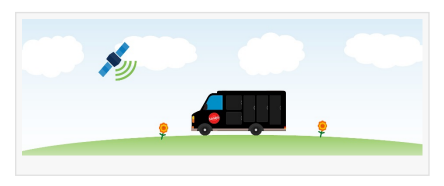


Nerdys Robot Pizza Delivery Trucks could be the future of workplace automation

Nerdys Pizza a German robot Pizza startup comes to America

MUNSTER, NRW, GERMANY, August 16, 2018 /EINPresswire.com/ -- Crusty, hot, and fresh – that is what Pizza is meant to be, even if you order it for home delivery. Nerdys automated mobile bakery brings stone-baked Pizza directly to the door, freshly baked.



This ingenious oven system allows pizzas to be baked during the journey to the customer, and lets you follow the cooking process using an app.

The oven, installed in the vehicle, can bake crisp pizzas in a matter of minutes. It is also possible to prepare finger-food at the same time. And specially designed pizza boxes make the process completely hygienic.

<u>Nerdys Pizza</u> Trucks are fitted with the most modern power generation systems, enabling to save up to 50% of energy costs as compared to a conventional delivery service. 'Empty' runs can be avoided altogether.

Marius Matthiessen CEO of Nerdys Pizza says: "My revolution began in 2016 when a lukewarm pizza delivery unleashed a wave of technology and innovation. I set myself to no smaller a task than to deliver the best pizza in the world directly to your door."

Nerdys is one of a number of automated startups popping up in the World trying to fuse cooking with technology. But Matthiessen is confident that Nerdys can lay the groundwork for the future of high-quality, tech-infused food delivery. In 2019 Nerdys Pizza comes also to America and West Europe.

www.nerdyspizza.com

Marius Matthiessen Nerdys Pizza US 492515908325 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.