

# Teksbotics

**Robotics and Artificial Intelligence**

# UISEE

## **Teksbotics & UISEE Jointly Pilot Driverless Delivery Vehicles in Saudi Arabia**

HONG KONG, Jan. 27, 2022 (GLOBE NEWSWIRE) -- Driverless delivery vehicle jointly built by Teksbotics (Asia) Limited (hereinafter referred to as Teksbotics) and UISEE was recently launched and piloted in the community of King Abdullah University of Science and Technology, Saudi Arabia, for Last mile autonomous delivery service.

The driverless delivery vehicle project aims to connect with local online e-commerce in Saudi Arabia and provide affordable and convenient autonomous delivery services. Residents in the local community can interact with the delivery vehicle through mobile phone text messages and the touch screen installed on the body of the vehicle to complete the express delivery service. In the future, the autonomous delivery vehicle will be extended to other cities and places.

This vehicle is based on Teksbotics UNO autonomous delivery vehicle specially designed for the Middle East market and UISEE's UiBox smart city autonomous driving service solution. The vehicle can accurately detect people and objects while autonomously driving on open roads, and complete the full process of delivery service, ensuring the safe delivery of packages to their destinations.