Supermarket conveyor use overhead space to send the online order bags.

Supermarket conveyor using RFID solution sorting the order integrated online business with offline business.

Supermarket conveyor seamless last mile delivery.

supermarket Innovative fulfillment conveyor belt allows new retail to deliver orders within a half-hour.

Supermarket overhead conveyor solution is a one-way overhead conveyor system that runs at ceiling space, designed specifically for carrying online orders from varies load points to an order consolidation area in a supermarket or grocery. The system enables the new retail store not only serve walk-in customers but also as an online order fulfillment center.

That's all it takes to make a supermarket capable of combining online and offline grocery shopping.

Shopping bags on conveyor belts attached to the ceiling ripping (safely) above shoppers' heads en route for home delivery. A supermarket, a fulfillment center, and a food court.

The store also serves as a warehouse. For those who fancy shopping from the comfort of their home, they can simply order goods on the mobile app and get them delivered. However, each store only serves a customer base within a three-kilometer radius—a hyperlocal business.

How simple offline and online integration is. An online portal, staff to pick up groceries from online orders, conveyor belts running throughout the store, and a warehouse that can send and receive goods.

Why could an internet giant do this before large supermarkets could?

When an order is made, staff prepare the items with bags that each comes with a special barcode. They collect the goods with the bags and put them on a conveyor belt which carries orders to the delivery center next to the store.

Online shoppers receive delivery within 30 minutes.

Innovation shapes for new retail last-mile fulfillment. Delivery faster and create more functions of the store.

