



There is growing consumer demand for food traceability | Photo source Kevin Grieve on Unsplash

## HYPERMARKET TRACKS PRODUCTS FROM FARM TO STORE WITH BLOCKCHAIN

 RETAIL

### Carrefour is using blockchain digital tracking technology to provide customers with more information about products

**Spotted:** French hypermarket chain Carrefour is using blockchain technology to provide customers with real time data on food safety. The system allows shoppers to scan a QR code to trace food back to the farm or packing centre.

The blockchain system improves customers' trust of the products, according to Carrefour. Customers scan a QR code in the store to learn detailed information, like when a product was harvested. The technology is provided by IBM. Currently data on 20 items including chicken, cheese, eggs, oranges, pork and raw milk is available.

Carrefour says the programme has increased sales. It plans on making another 100 products traceable this year, including organic products. The hypermarket is also partnering with Nestle to allow customers to track the origins of Mousline instant mashed potatoes.

13th June 2019

Email: [presse\\_groupe@carrefour.com](mailto:presse_groupe@carrefour.com)

Website: [carrefour.com](http://carrefour.com)

Contact: [carrefour.com/content/press-contact](http://carrefour.com/content/press-contact)

### Takeaway:

There is growing consumer demand for food traceability – the ability to track a product from farm to store. The number of people willing to change brands for more in-depth labels on products has increased, according to market research. Large retailers like Carrefour and Walmart are turning to blockchain to provide that service for their customers. Springwise has spotted other innovations in food transparency, like the US-based startup Ripe.io, which is using blockchain and sensors to provide real time data on food safety and delivery.