



AccreditedInvestorNews.com
ALTERNATIVE INVESTMENT NEWS AND EDUCATION FOR ACCREDITED INVESTORS

[Home](#) [Alternative Investments](#) [Self-Directed IRAs](#) [Hedge Funds](#) [Real Estate](#) [Private Companies](#) [Contact](#)

Home » [Alternative Investments](#) » Walmart Turns to Blockchain Technology to Solve Food Safety Concerns

WALMART TURNS TO BLOCKCHAIN TECHNOLOGY TO SOLVE FOOD SAFETY CONCERNS

Posted by: David Drake November 6, 2018 in [Alternative Investments](#) [Leave a comment](#)



by **David Drake**

Earlier this year, Walmart announced plans to use blockchain technology in its supply chain management system. This followed successful piloting of its blockchain-based supply chain system that developed in partnership with the International Business Machines (IBM) corporation. Through an open letter to fresh leafy greens suppliers, Walmart is set to roll out its blockchain-based supply chain management system in the market.

Across the globe, blockchain continues to gain traction as a technology that has capabilities to solve a myriad of problems. In the marketing space, **Noiz Chain** is using the technology to power interactive marketing while **Epic Mega** is using the technology to develop and share entertainment content.

Food Safety

In an action referred to as 'Walmart Food Traceability Initiative', all suppliers of fresh leafy greens will be required to integrate their two-phase systems to the blockchain based system by September 2019.

The first phase will get suppliers to create a traceability one step back by the end of January 2019, while the second phase will involve vertically integrating the whole network into the system.

DO YOU QUALIFY AS AN ACCREDITED INVESTOR?

TAKE THIS QUICK SURVEY TO FIND OUT.

PLUS GET TIMELY INVESTOR ALERTS & NEWS

First Name *

Email *

I accept terms and conditions.

[Begin Qualification Survey](#)

[Privacidad - Condiciones](#)

(We never rent or sell your name.)

RECENT POSTS

[How Regulation and Talent are Pushing Europe to the Top of Global ICO Map](#)

December 9, 2018

[Why Africa is Rife for Blockchain Technology](#)

December 9, 2018

[Draft Regulations: Is India on the Path to Creating a Conducive Environment for Cryptos?](#)

December 8, 2018

[Why HTC Exodus 1 will Influence Blockchain Utilization in the Mobile Phone Industry](#)

December 8, 2018

[HTC Blockchain Phone: Is the Crypto Market Ready?](#)

December 6, 2018

CATEGORIES

[Accredited Investor 101](#)
[Alternative Investments](#)
[CNN Money](#)
[Government](#)
[Hedge Funds](#)
[Private Companies](#)
[Private Equity](#)

The purpose of this initiative is to increase food safety. This year, an E. coli outbreak hit 36 states in the US, leading to hospitalizations, and even deaths. The initiative hopes to eliminate such magnitudes of food contamination incidents.

The reason why the US-based retail giant is taking this step is because its initial pilot showed a significant reduction in the time taken to track food produce, from six days to two seconds, when blockchain technology is applied. The company hopes to create value in the green leaf system by having a low cost, efficient and user-friendly integrated system.

Taking Lead

For a long time, blockchain technology has been linked to the financial sector more than any other sector. However, the news that a mega retailer like Walmart is adopting blockchain in its operations coupled with the recent World Economic Forum report that showcased 65 blockchain use cases in environmental conservation are slowly changing this perspective.

With Walmart taking the big step to integrate blockchain, it is highly likely the logistics sector could take lead in the mass adoption of blockchain technology, a view that is supported by Jose Merino, Chairman of **SID Limited**.

He says, "Unfortunately, blockchain was too often associated with fintech as a value asset for tender or payments. When combining the previous with the current results for the last two years and ICOs that failed to ever release a product or to generate any meaningful user-base, the outlook seems grim. But nothing is further from the truth. Past failures tend to result in massive self filtering of project funding shifts."

Merino further holds that though blockchain technology was often associated with fintech, the future funding of initial coin offering (ICO) projects will be based on real life use cases for industry sectors or end-users.

"Basically, future funding will only go to live products that have a real industry use, as will be the case with Walmart's blockchain logistics tracking system. I believe that the blockchain industry overall has finally come to grasp that funding has to be given only to those projects with real existing products having real use-cases for industry sectors or end-users."

Disclaimer: David Drake is on the advisory board for most of the firms mentioned or quoted in this article.

- Real Estate
- Self-Directed IRAs
- Startups
- Stock Market



IMPORTANT DISCLAIMER:

AccreditedInvestorNews.com does not offer investment, tax, financial, or legal advice nor do we endorse any products, investments, or companies that offer such advice and/or investments. All parties are strongly encouraged to perform their own due diligence and consult with the appropriate professional(s) licensed in that area before entering into any type of investment.

SHARE! Tweet Share

ABOUT DAVID DRAKE



David Drake, Contributing Journalist. Reach him directly at David@LDJCapital.com.



« Previous:
World Economic Forum Touts
Blockchain as a Solution to
Environmental Concerns

Next: »
How Google's Ad Ban Reversal Could
Spur Crypto Market Growth in US and
Japan

RELATED ARTICLES

How Regulation and Talent are Pushing Europe to the Top of Global ICO Map
December 9, 2018

Why Africa is Rife for Blockchain Technology
December 9, 2018

Draft Regulations: Is India on the Path to Creating a Conducive Environment for Cryptos?
December 8, 2018



LEAVE A REPLY

Login with your Social ID

Your email address will not be published. Required fields are marked *

Name *

Email *

Website

Post Comment