EY Japan to Fight Counterfeit Sake With Blockchain

EY Japan, the Japanese branch of global accountancy firm Ernst & Young, has announced plans to launch a blockchain system for tracking Japanese sake and fruit and preventing the sale of fraudulent or counterfeit products.

According to Asian Nikkei Review, EY Japan’s SAKE Blockchain will be rolled out across Asia once the threat of the coronavirus and a stable business environment has been reestablished in the region.

dfuse’s blockchain application development stack goes open-source

dfuse, a provider of blockchain APIs, today announced the open-sourcing of its blockchain data stack. Core components of the dfuse stack will be open-sourced first for EOSIO networks; with Block.one, creators of the EOSIO protocol, supporting the solution.

dfuse Open Sources Blockchain Development Stack to Provide Higher-Order Blockchain Data Services

Gitcoin Teams Up With ETCLabs for Crypto Bounty Payments in ETC

Crypto bounty payment platform Gitcoin announced it has enabled contributor payouts in Ethereum Classic (ETC).
In partnership with Ethereum Classic Labs, bounty seekers now have the option to receive pay in ETC for their work on various open-sourced projects, Ethereum Classic Labs said in a March 16 announcement.

The ETC core team confirmed to Cointelegraph that this partnership provides the option for ETC payout, regardless of the project being worked on. ?This allows hunters to receive pay in ETC for our bounties and enables people who want to pay in ETC to do so,? the team said in an email.

- Why Gitcoin will match $100,000 in donations to fight the coronavirus [6]

Open-source crypto bounties platform Gitcoin?s fifth round of grants includes a section dedicated to causes that help fight the coronavirus. Grants are due to be allocated on Monday, the project announced on Twitter, and the company will match donations with $100,000 of its own money.

- Red Hat: Innovating Payments The Open Source Way [7]

To stay competitive, especially with digital startups unencumbered by legacy systems, traditional financial institutions (FIs) need to deliver seamless customer services to individual consumers and enterprise customers alike.

To that end, Vincent Caldeira, chief technologist for FSI in APAC for Red Hat told PYMNTS, FIs ? especially incumbent FIs ? are facing rapid changes in payments that demand they modernize payments processing, embedding new functionality along the way.

Drilling down a bit, Caldeira said that the speeds of money transfers themselves are increasing across any number of use cases and verticals, and crossing borders with growing frequency.

OSS

Source URL: [http://www.tuxmachines.org/node/135496](http://www.tuxmachines.org/node/135496)

Links: