

Smart Contracts - From Ethereum to Potential Banking Use Cases Whitepaper

April 2017: FinTech Network & Zerado have produced a paper that focuses on Smart Contracts: from Ethereum to potential banking use cases http://bit.ly/2nGGW9S

SINGAPORE, SINGAPORE, April 6, 2017 /EINPresswire.com/ -- With contributions from Zerado, FinTech Network have produced a whitepaper that looks at smart contracts and how they could improve efficiencies within the banking sector. The whitepaper highlights:

- How smart contracts aim to provide security that is superior to traditional contract law and ways they can reduce other transactional and administrative costs
- The workings of Ethereum as one of the best examples of smart contracts in practice
- Ways that smart contracts could benefit areas such as mortgages, clearing and settlement, KYC & bonds
- How challenges with conceptual misalignment, inflexibility, contractual secrecy and legal jurisdiction could hinder the use of smart contracts in financial services

To take a look at the Smart Contracts – From Ethereum to Potential Banking Use Cases Whitepaper, view it online at http://bit.lv/2nGGW9S

Dean Murphy FinTech Network +44 (0) 203 468 9461 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/374714629

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.