

Oracle Blockchain Technology for Enterprise Whitepaper

Did you know that 56% of large enterprises plan to adopt blockchain-enabled technology by 2020?

LONDON, UK, August 14, 2019 /EINPresswire.com/ -- Did you know that 56% of large enterprises plan to adopt blockchain-enabled technology by 2020? <http://bit.ly/2YZ5s8H>

Oracle's exclusive report "Blockchain Technology for Enterprise" explores the revolution of DLT and how it's likely to transform current business processes. The report covers:

- **Business to Business (B2B)**

Transactions: Explore how blockchains increase the ease and trust of B2B transactions when establishing a shared ledger to improve complexity in today's digital economy

- **The Promise and the Pitfalls:** Consider challenges of blockchain adoption including scalability, manageability and interoperability and the solutions available to you

- **An Automated Future:** With predictions that by 2020 90% of all applications and services will incorporate Artificial Intelligence (AI), delve into how automation is transforming the way businesses receive, manage, and secure data

- **The Business Value:** See how DLT will improve data quality, B2B transactions and data security whilst weighing up the challenges of developing, testing and deploying the technology to examine if your business is ready for transformation

PLUS: Learn the most effective methods of integration between different systems such as ERP, CRM and supply chain management to advance your innovation efforts.

Download this report today to learn more: <http://bit.ly/2YZ5s8H>

Best Wishes

Hannah Kitchen
Senior Project Manager | FinTech Network
t: +44 (0) 203 4098416 | e: hkitchen@fintecnet.com

Hannah Kitchen
FinTech Network
+44 20 3409 8416

[email us here](#)

Visit us on social media:

[Twitter](#)



Blockchain Technology for Enterprise

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.