



ING, Santander, Barclays, Société Générale, Nordea & we.trade Join Blockchain for Finance Workshop in London

ING, Santander, Barclays, Société Générale, Nordea & we.trade to participate in Blockchain for Finance workshop in London on April 1st: <http://bit.ly/2UNF4wR>

LONDON, CITY OF LONDON, UK, February 11, 2019 /EINPresswire.com/ -- Part of the larger RBI EU Digital Banking Conference, FinTech Network will host the BFC Workshop which will bring together a blend of experts who are driving the blockchain agenda within their organisations.

What can attendees expect?

- Blockchain Business Case: Assess the business case for blockchain adoption and how you can make the jump from POC to commercialisation
- Tokenisation: Understand how the tokenisation of existing assets and creation of new assets will shape the future of financial services
- Finance Use Cases: Visualise what the future holds for DLT and the role it is likely to play in the future of financial services
- Interoperability: Discuss common concerns around interoperability to dispel myths and highlight challenges helping to ensure that you're prepared for blockchain adoption

Engage and interact with these experts who are heading up teams dedicated to advancing blockchain and other emerging technologies in a relaxed and informal setting. Download the brochure now for the speaker line-up and agenda: <http://bit.ly/2UNF4wR>

For further information, feel free to contact us on:

Dean Murphy
Co-Founder & Head of Blockchain | FinTech Network
t: +44 (0) 203 468 9461 | e: dmurphy@fintecnet.com

Dean Murphy
FinTech Network
+44 20 3468 9461
[email us here](#)

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. © 1995-2020 IPD Group, Inc. All Right Reserved.