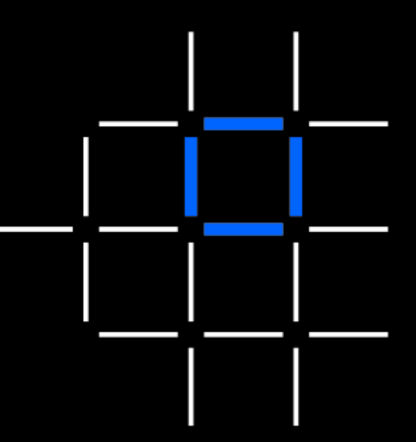
Blockchain, Meet Supply Chain

How Technology can Achieve End-to-End Visibility in your Supply Chain

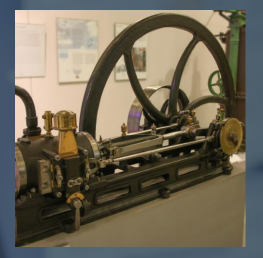
Matt Lucas

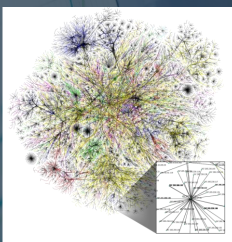
Global Blockchain Engagement, **IBM**Associate Tutor, **University of Oxford**Advisor, **British Blockchain Association**

@mgmatt | lucas@uk.ibm.com





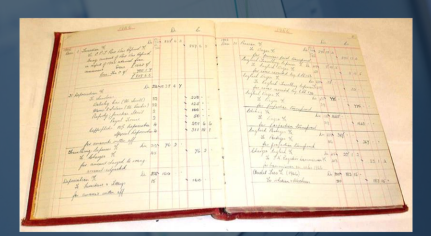
















- · Consensus
- Provenance
- Immutability
- Finality















 Blockchain is making supply chains more efficient by increasing transparency and lowering cost

 Blockchain is a shared, distributed ledger with smart contracts

 Blockchain underpins technologies such as Bitcoin, but is much wider in scope

ibm.biz/BlockOReilly



Getting Started with Enterprise Blockchain

A Guide to Design and Development



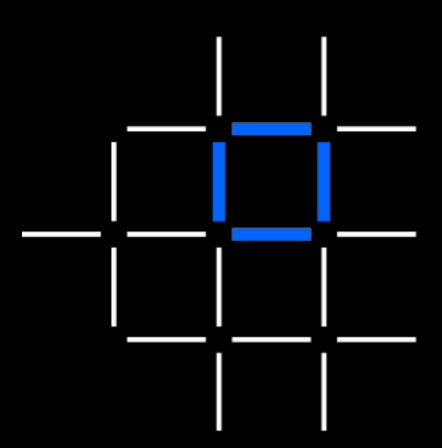
Michael Bradley, David Gorman, Matt Lucas & Matthew Golby-Kirk

Thank you!

Matt Lucas

Global Blockchain Engagement, **IBM**Associate Tutor, **University of Oxford**Advisor, **British Blockchain Association**

@mqmatt | lucas@uk.ibm.com





© Copyright IBM Corporation 2019. All rights reserved. The information contained in these materials is provided for informational purposes only, and is provided AS IS without warranty of any kind, express or implied. Any statement of direction represents IBM's current intent, is subject to change or withdrawal, and represents only goals and objectives. IBM, the IBM logo, and other IBM products and services are trademarks of the International Business Machines Corporation, in the United States, other countries or both. Other company, product, or service names may be trademarks or service marks of others.