

Bibliography

Ganne, E. (2018), *Can Blockchain Revolutionize International Trade?*, Geneva: WTO.

Okazaki, Y. (2018), "Unveiling the Potential of Blockchain for Customs", *WCO Research Paper No. 45*, Brussels: WCO.

Patel, D. and Ganne, E. (2020), *Blockchain & DLT in Trade: Where Do We Stand?*, London/Geneva: TFG/WTO.

Patel, D. and Ganne, E. (2021), *Accelerating Trade Digitalization to Support MSME Financing*, London/Geneva: TFG/WTO.

World Customs Organization (2019), *Study Report on Disruptive Technologies*, Brussels: WCO.

World Trade Organization (2021), *Easing Trade Bottlenecks in Landlocked Developing Countries*, Geneva: WTO.

Image credits

Cover and page 46: © thitivong/iStock.

Page 10: © ismagilov/iStock.

Page 24: © Jae Young Ju/iStock.

Page 32: © RAPEEPON BOONSONGSUWAN/iStock.

Pages 40, 44: © metamorworks/iStock.

Print ISBN 978-92-870-7099-9

Web ISBN 978-92-870-7100-2

WTO Online Bookshop

<http://onlinebookshop.wto.org>

World Trade Organization

154, rue de Lausanne

CH-1211 Geneva 2

Switzerland

Tel: +41 (0)22 739 51 11

WTO Publications

Email: publications@wto.org

www.wto.org

World Customs Organization

30, rue du Marché

B-1210 Brussels

Belgium

Tel: +32 (0)2 209 94 41

www.wcoomd.org

Printed by the World Trade Organization.

© World Trade Organization 2022

Report designed by nim design, London

This publication is a collaboration between the WCO and the WTO to gain a better understanding of how the latest advanced technologies can help customs authorities to contribute to trade facilitation and to shed light on the opportunities and challenges customs authorities face when deploying blockchain, the internet of things, big data, data analytics, artificial intelligence and machine learning.

