



frameworks, such as TradeTrust. While proprietary systems may be alluring in

the short-term, trade ultimately thrives on openness to any participant who

agrees to abide by common principles and rules that are universally

accessible. I believe that the gains from trade digitalisation will be greater

and more fairly distributed if industry makes the correct choice in favour of

open frameworks.

Consolidating functions into a single standardised

resource, streamlining developers' workflow,

and reducing room for errors.

TechXLR8Asia

ATx Enterprise 2024 -

Transform the way you **Launch of New Features** We are excited to announce this release as part of our ongoing commitment to serving the cross-border trade industry. Introduction of STABILITY By utilising the Global Trust Network from Introduction of TradeTrust core library

https://stabilityprotocol.com.

Stability Protocol, users can benefit from

their open-source blockchain technology

with no cryptocurrency dependencies that is

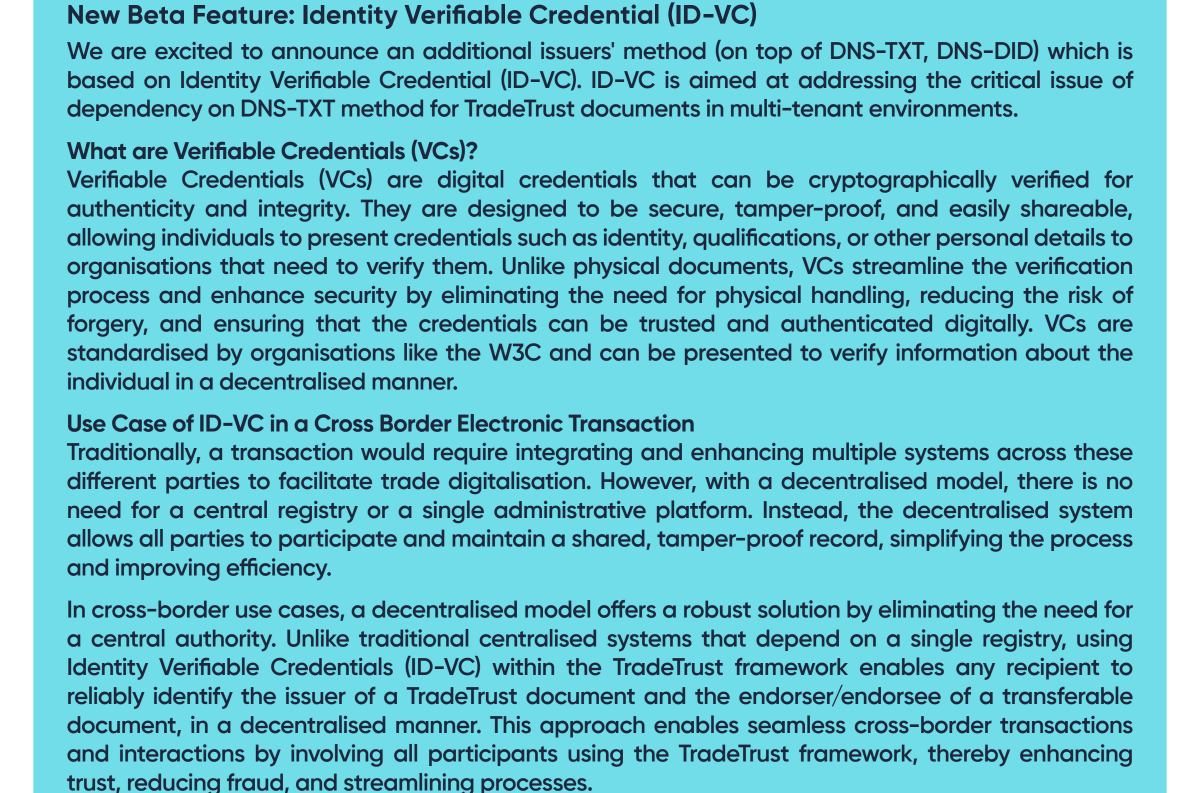
tailored for global collaboration, commerce,

out

more,

trade. To find

Interested to find out more? <u>Sign up</u> here and we will invite you to try out this new feature once it's ready! Your insights and participation are pivotal as we work towards refining this feature. Together, we can shape a more resilient and efficient issuers' identity method in use for TradeTrust framework. We would like to hear from you on any feature suggestions, questions or comments. Please feel free to reach out to us at: <u>TradeTrust@imda.gov.sg</u>.



TradeTrust: Driving Trade Document Digitalisation May 2024 - The inaugural Fintech IMDA, on how Electronic Transferable Records Blockchain Track at ATxEnterprise (ETRs) fulfil the requirements of the Model Law on Electronic Transferable Records showcased the advancements in leveraging blockchain technology to enable documentation (MLETR) and the Singapore Electronic interoperability for efficient cross-border Transactions Act (ETA). This is followed by a sharing about the commercial aspects of ETRs trade. for paperless trade by Dennis Yip, Deputy The event focused on TradeTrust, sharing the Director, TradeTrust, IMDA. impactful use cases of blockchain technology, particularly in reducing inefficiencies and complexities in cross-border trade. TradeTrust has proven to successfully enable seamless exchange of electronic trade documents across various digital platforms.

- Totalian IIIV Enterprise MTI ocus Group Discussion or

The highlight of the day was the focus group Together with Singapore Business Federation (SBF), TradeTrust held the Electronic Bill of discussion, which spotlighted the importance Lading (eBL) Focus Group Discussion (FGD) of the interoperable eBL network amongst the traders, carriers, financial institutions, and platform providers. The key discussion points revolved around the expansion and growth of the interoperable eBL network, accentuating the need to onboard more traders, carriers, vessels, and institutions financial facilitate to

tradetrust@imda.gov.sg.

TradeTrust adoption for a more efficient

workflow. The discussions also emphasised

the involvement of all stakeholders, and

stressed the need for innovation and

The importance of awareness, education,

and clarity for users in the adoption

interoperable eBLs was

change management.

Hinrich Foundation - Bringing trade

The TradeTrust framework, with its Web 3.0

capabilities, has the potential to revolutionise

independent verification of ETR authenticity

and addressing the challenges hindering

the industry's full digitalisation.

enabling

by

commerce

The article provides an in-depth exploration This achievement marked a breakthrough in the industry's longstanding journey towards of TradeTrust's functionality, its reception digitalised trade, overcoming challenges among businesses, and its transformative impact on cross-border trade. Read more

cross-border

about it here.

advance mutually beneficial and sustainable global trade.

hinrich foundation

advancing sustainable global trade

The Hinrich Foundation is an Asian-based

philanthropic organisation that works to

interoperable panel touched on the practical Interested to know more? Drop us an email at tradetrust@imda.gov.sg and share with us topics that you would like us to address in upcoming events!

underscored, focusing on dispelling misconceptions and streamlining processes The morning started with Jason Lee, Director, International Policy & Engagement, SBF, for digitalisation. The discussions ended with delivering the opening remarks. Subsequently, a call for proactive engagement and adoption Ren Yuh Kay, Assistant Director, TradeTrust, across the industry. IMDA delivered an engaging presentation, introducing TradeTrust and its significant impact on revolutionising trade finance. His presentation highlighted the importance of interoperability and digital facilitation. Next, was a panel discussion comprising Jesselynn Lai from A.P. Moller-Maersk, Acasius Bao from DBS and Manish Khaitan from Maptrasco (a commodities trader) who shared their experiences and insights on the Singapore-India transactions which took place in August 2023. The We would like to extend our heartfelt thanks to application and transformative potential of all participants for their valuable contributions eBLs with TradeTrust. during the focus group discussion. For more details, feel free to reach out to us at

Dennis Yip Deputy Director, TradeTrust, IMDA This event highlights the innovative strides made in blockchain technology and the Ren Yuh Kay potential for revolutionising cross-border Assistant Director, TradeTrust, IMDA trade through TradeTrust. The session started with a presentation by Ren Yuh Kay, Assistant Director, TradeTrust,

on 19th June 2024, bringing together industry leaders, experts, and stakeholders to explore the transformative eBL landscape.

Focus Group Discussion:

Electronic Bill of Lading (eBL)

such as low adoption rates and lack of interoperability. The breakthrough was discussed in the article commissioned by the Hinrich Foundation, which highlights Singapore's leadership in the digitalisation of global trade, particularly through the launch of TradeTrust - a

into the Web 3.0

the TradeTrust framework.

In August 2023, a significant milestone was

achieved in the digitalisation of global trade

as Singaporean and Indian companies and

banks executed the world's first fully

paperless cross-border transaction using

platform-agnostic protocol designed to facilitate secure and efficient exchanges of documents, including Electronic Transferable Records (ETRs).

TradeTrust: Connecting

governments and businesses

About TradeTrust

World's first live Electronic Transferable Record (ETR) cross-border trade through TradeTrust

for cross-border trade