

Registration and welcome coffee (9:15-10:00)

Welcome and Introduction (10:00-10:30)

Daniel Úbeda Hernández. Partner Industry Business. EVERIS

Pablo Gómez. ALICE Vice-Chair & FM Logistic General Director IBERIA & Group Innovation Director.

Paola Chiarini. European Commission. DG-MOVE

Background and objectives of the Collaborative Innovation Day. (10:30-10:40)

Fernando Liesa. ALICE Secretary General.

Industry and stakeholders' achievements and future plans on Block Chains Applications for Logistics (10:40-12:30)

Moderator: Fernando Liesa. ALICE Secretary General.

Blockchain applications for Logistics: Overview and State of Play. Roberto Fernández Hergueta. Director Digital & Blockchain. EVERIS

IBM-MAERSK: Global Trade Digitalization: The Future of Trade Data Exchange Enabled by Blockchain. Prof. dr. Yao-Hua Tan, Professor of Information and Communication Technology. Delft University of Technology.

we.trade: the Future of Trade Finance: Opportunities for the Supply Chain. Jesús Ruiz. Banco Santander.

Blockchain@TAXUD - From science fiction to science facts. Paulo José SANTOS. Director. TAXUD B - Digital delivery of Customs and Taxation Policies. European Commission.

Start-ups & Project Posters Session (12:30-13:15)

Start-ups, projects and initiatives in the field will be showcased through posters and informal discussions with participants.

- Origin: food traceability label that provides consumers with proofs of origin of the product's whole supply chain (www.origin.bureauveritas.com). Manuel Machado. Worldline.
- Reshaping the Future of Global Trade with the World's First Blockchain Bill of Lading (cargox.io/). Igor Jakomin. Chief Business Development Officer. CargoX.io
- Build SME-specific blockchain applications for SMEs in health, logistics and agrifoods, the BLOCKSTART project". Claus Mullie. Project Manager, Data & Smart Cities cluster. BAX & COMPANY
- Rail Freight Visibility through Blockchain, The Smart-Rail Project (http://smartrail-project.eu/). Wout Hofman. Senior Research Scientist. TNO
- Using Blockchain technology to support the Industrial Internet of Tyres (IIOT) market landscape. Sharon Boyes-Schiller, COO. Silent Sensors

Lunch (13:15-14:00)

Block chain application use cases status and further development (14:00-15:20)

The parallel sessions will focus on use cases presentations/demonstration and discussion on barriers for further implementation and roll-out of the different application domains.

Parallel Session A (Main Room, 1st Floor)

Moderator: Manuel Yagüe. Executive Director. EVERIS

- Origin: food traceability label that provides consumers with proofs of origin of the product's whole supply chain. Manuel Machado. Worldline
- Valencia Port: Supply Chain Integration based on Blockchain. Miguel Llop. Technology and ICT Director. Valencia Port Foundation

Parallel Session B (Room Theatre, -1 Floor)

Moderator: Fernando Liesa. Secretary General. ALICE.

- B2G interactions, Customs & Logistics: Excise Management and Control System (EMCS) & Temporary Admission system (eATA)". Paulo José SANTOS. Director. TAXUD B Digital delivery of Customs and Taxation Policies. European Commission.
- Reshaping the Future of Global Trade with the World's First Blockchain Bill of Lading (cargox.io/). Igor Jakomin. Chief Business Development Officer. CargoX.io

Parallel Session C (Room VIP, 2nd Floor)

Moderator: Irene Andres. Director. Logistop

- Inventory finance Blockchain-based concept for Dutch SMEs. Michiel Steeman. Windesheim.
- Towards a commodity trading ledger, The case of Palm Oil. Wout Hofman. Senior Research Scientist. TNO

Wrap up and Closure (15:20-15:45)