

4th International Logistics & Mobility Start-up Matchmaking Event

Join the event at Ministère de la Mobilité et des Travaux publics 4, place de l'Europe L-1499 Luxembourg

Invitation
March 12th 2020
14:30 - 17:00



Technology Technology Period Growth

Technology Innovation

Startup Innovation Growth

French Business of New York Technology

Period Growth

Todosbyy Innovation People

Investors

Period Growth

Todosbyy Innovation People

Innovation People

Innovation Idea People

Todosbyy Innovation

Technology Project

Technology

Project

Technology

Technology

Project

Technology

Technology

Project

Technology

Tech

Registration www.c4l.lu/startup







Département des transports

Sponsored by





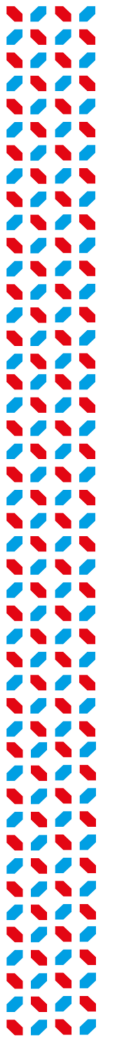


ADMCS is a private industrial project in the Grand Est region of France, founded by a group of Alsatian entrepreneurs in 2017. ADMCS' vision is to create passive container management eco-terminals for the environment driven by futuristic software. The global management software of the multimodal supply chain will allow to organize, track, modify any container shipment at any time of its progress in the supply chain, thanks to the use of the AI and the Blockchain. ADMCS is currently developing its own software, which will use all the latest technologies of the moment. ADMCS can be used by any player anywhere in the world in any language and will centralize all the information in a secure Blockchain. www.admcs.eu

Hanover based **innoSEP** GmbH is an innovative AI-Solution enabler in the fields of logistics and production, incorporated in July 2016. innoSEP provides a visually supported AI - Analytics Platform that unites data owner, domain expert and AI technologies and efficiently empowers organizations to develop, implement and manage specific AI application in a large-scale. One core solution is "Demand Forecasting" which enables time-based forecast of upcoming orders or processes in logistics, production and manufacture. **www.innosep.de**

Berlin based **Freightfinders** offers a search engine for global logistics services costs. By using various sources, the Freightfinders engine accumulates rates and offers export & import companies from all over the world in real-time. Huge orders or complex transport requests are spread within the Freightfinders network to make sure, that customers are getting the best deal on the platform. Freightfinders tries to become the No. 1 spot for finding the best deals and shipping options for global commerce. The company is searching for new strategic partners to test and improve the latest developments in Q2 and support them with capital for expansion in Q3 **www.freightfinders.com**

Berlin and Frankfurt based **emobs** is an electric vehicle startup which is designing, developing and selling innovative vehicle concepts. By combining the expertise of already established partners, emobs main focus is on the launch of a completely new, modular vehicle concept, called eBussy. The eBussy will be an electric light vehicle capable of switching a variable amount of construction variants for each, private and commercial sector. By the time production of the eBussy starts, emobs will have generated over 100,000 advance orders. An investment of 6.5 million euros is desired for this. Ideally, the investor will come from related industries, marketing or software. **www.emobs.de**



Aachen based **Dropslab Technologies** aims to improve efficiencies in ground handling operations from freight acceptance to palette build-up. The idea is to use augmented reality to improve and assist the freight acceptance process during freight handling and during pallet building. By looking through augmented reality glasses, the edge device generates information to help make warehouse employees' jobs easier and improve their efficiency. **www.dropslab.com**

Pragma Mobility was created in 2019 in Biarritz as a subsidiary of Pragma Industries, a specialist in compact fuel cells since 2004. Pragma Mobility benefits from the developments made by its mother company since 2013, which have materialized as the first certified and mass-produced hydrogen-powered bicycle, the Alpha bike. Today, Pragma Industries has decided to recenter its activity on the research and development of innovative hydrogen bikes as well as compact fuel cells. Whereas Pragma Mobility develops the communication and sales of light mobilitsolutions centered on the hydrogen bike. Pragma Mobility is dedicated to addressing the issues and challenges of light mobility in a global way. www.pragma-mobility.com

Based in Paris, **Ô-Eat** offers an innovative way to deliver warm and cold products in a delivery box at controlled temperature. Our geo-localized scooters and delivery boxes guarantee the integrity of the delivered products, ensuring a regular check of the temperature, inclination and secured opening. Our goal is to provide high quality and customized delivery services for B2B and B2C markets. **Ô-Eat** is in R&D phase and will launch its services in Europe later this year. This leads **Ô-Eat** to find new investors and strategic partners for its development.

cube4T8 realizes innovative ideas for mobility and beyond. With "StreetScooter" the company offers electric vehicles with individual conversion solutions for commercial and municipal customers. Cube4t8 offers e-scooters with a revolutionary battery concept with "Silence". B2B and B2C market solutions with 2 or 3 wheels are available in 50cc or 125cc. The project "LEA" presents the first electro mobility charging full-service package from a single source in Luxemburg. **www.cube4T8.lu**

Dashdoc is a technology company that builds smart digital tools for carriers and shippers in the road freight transport industry. Whether they are an independent provider or a multinational company managing thousands of orders a day, Dashdoc's software helps them grow their business. Dashdoc's smart transport management platform gives carriers and shippers full control over 100% of their shipments from planning to billing. Dashdoc combines web, mobile applications, and powerful interconnections to optimise processes, provide better services to help them fidelise clients, and automate tasks to make money faster. **www.dashdoc.eu**

For 1:1 meeting requests please contact Tobias at tv@corppearls.com or the C4L malik.zeniti@c4l.lu

X X X X

LU EMBOURG

Ministère de la Mobilité et des Travaux publics 4, place de l'Europe

L-1499 Luxembourg

X X X X

March 12th 2020 14:30 – 17:00

4th International Logistics & Mobility Start-up Matchmaking Event

The Ministry of Mobility & Public Works, the Cluster for Logistics Luxembourg, CorpPearls, EY and Cargolux invite to the 4th Start-up Event.

Agenda:

14:00 Registration

14:30 Welcome and Q&A with Diane Tea – Board Director of Luxembourg Business Angel Network about criterias to invest in Start-ups

15:00 Start-up Pitches (5 minutes plus Q&A)

16:00 Break

16:15 Summary by Jury and vote of the audience

16:30 Networking, Matchmaking and Award Ceremony

A Jury and the audience will vote after Q&A for most innovative, scalable, profitable Start-up

More Details and Registration: www.c4l.lu/startup







Sponsored by



