



Startup Initiative

Automotive & Transportation 2017

July 6, 2017 Intesa Sanpaolo - Turin

09:30	Opening Remarks
09:45	Automotive trends Stefania Vigna, Head of Innovation Observatory – Intesa Sanpaolo Innovation Center
10:00	4 StartUp Pitches (with Q&A session) Ales Tech, Greenrail, Easy Rain, SkyPath Cargo Drones
11:20	Coffee break
11:50	4 StartUp Pitches (with Q&A session) Modelway, Tertium, Cyber Dyne, Lin Up
13:10	Conclusions
13:20	Networking lunch
14:00	1:1 sessions

Pitching Startups

In pitching order

<u>Ales Tech</u> - Design and prototyping of advanced suspension systems for high-speed vehicles and high-vibration machineries

<u>Greenrail</u> - the new identity of railway sleeper gathering technology and sustainability

<u>Easy Rain</u> - Improvement of vehicles safety, by contrasting a problem has not currently been addressed by any safety device, the hydroplaning phenomenon

SkyPath Cargo Drones - SkyPath drones will affect a global paradigm shift in transport, serving a community of a billion people with insufficient infrastructure

Modelway - Software engineering company expert in applying machine-learning methods to develop innovative Virtual Sensors for automotive applications

<u>Tertium</u> - Simple and scalable solution to "keep on eyes" your goods/objects (B2B/B2C) during the transport and logistics processes.

<u>Cyber Dyne</u> - We Solve. Cyber Dyne applies AI techniques such as meta-heuristic optimization to the solution of industrial problems.

<u>Lin Up</u> - development of integrated tools to improve and share human activities by using wearable software and hardware systems