

08:30



## **AGENDA** Global SocialVenture Competition Italian Round 2018

February 28, 2018

Sala Convegni Intesa Sanpaolo, Piazza Belgioioso 1, Milan

09:00 **Opening Remarks** Vito Moramarco, ALTIS Tony Gherardelli, Intesa Sanpaolo 09:30 Introduction to the Arena Meeting by Bill Barber 09:40 4 startup pitches (with jury Q&A session) Moderated by Bill Barber 11:00 **Coffee Break** 11:15 **GSVC** Partners keynote Adriano Azzaretti, Prospera Fabio Tesei, Reseau Entreprendre Lombardia Marco Nannini, Impact Hub Milano 11:45 3 startup pitches (with jury Q&A session) Moderated by Bill Barber 12:45 GSVC Global Finals in Milan

**Registration and Welcome Coffee** 

- 13:15 Italian Round Awards Ceremony
- 13:30 Networking Lunch

















## Pitching Startups (pitching order)

**mEryLo'** - is developing a compact microfluidic device, designed to trap drugs into the patient Red Blood Cells (RBCs) in a fast, easy and efficient way, preserving the cells membrane integrity. The chemotherapeutic agent will be masked in its own cells by using an innovative process. The device can be used during the standard clinical chemotherapy procedure and the patients will receive the same drug treatment in a more tolerable version

<u>**Talents Venture</u>** - supports and finances students in Italy accompanying them on a path of professional and personal growth. Talents Venture offers an innovative service that allows to link the cost of Education to the student's future income.</u>

<u>Kaitiaki</u> - is a digital social ecosystem that uses artificial intelligence to fight cyberbullying, sexting, hate-speech, self-harm. Kaitiaki is composed of 4 applications that integrate activities of prevention, education, real-time monitoring and assistance for kids, schools and families.

Little Alienz - is the world's first early screening and empowerment system for dyslexia risk, enclosed in a wonderful game.

**HoMoLoG** - aims to produce, characterize and sell 3D-printed biological tissues, minitumors and mini-organs, using human cells obtained from healthy subjects or patients with pathologies of interest. The goal is to develop a personalized medicine that can take into consideration the peculiarities of each patient and create the most effective treatment possible, as it will not only be disease-specific but also tailored to meet the needs of each individual.

<u>Helperbit</u> - uses the Blockchain technology to allow people to donate crypto and local currencies to charities and to people in need all over the world, trace their donation and how it is used, offering full transparency of economic flows.

**Relicta** - is a biodegradable and water-soluble bioplastic packaging made from fish industrial waste. The project aims to reduce pollution from traditional plastics that are poisoning our seas, meanwhile adding value to fish waste, thanks to a circular economy business model.











