



Fit 4 Start #7 – Automn 2018 edition Start-up ICT

Eiravato/ Acceleration to a Circular Luxembourg	 Uses advanced technology to rethink waste, turning it into a profit whilst, delivering on regulatory & sustainability objectives.
Kulik Marcin mkulik@aravato.com	 Closing the Circular Loop through data, technology & process, delivering a financially viable Circular Economy.
BondWeaver Gáspár Kocsis gaspar.kocsis@bondweaver.com	BondWeaver is an Al-based organisational analytics tool. The Al maps the informal network of the company and advises how to improve efficiency, innovation capabilities and reduce operational costs. It also increases employee satisfaction and engagement.
Credovita Diego Santi Manalastas diego@credovita.io	Credovita is a blockchain-powered lending securitisation platform. We foster high growth potential by connecting qualified lenders in developed markets to business borrowers in emerging markets. #FreeMarketForGood
Goldbaum	B2B Research SaaS Company incorporated in Luxembourg in February 2018
Valerian Branco val@goldbaum.io	 Digital service helps Financial Analysts & Money Managers i Europe do more & better research with fewer resources A team of three engineers (2xFinancial & 1xSoftware) from Luxembourg, Italy & France, and based in Dippach (Luxembourg)
Vanessa Cunha vanessa.cunha@tecnico.ulisboa.pt	Loro is a smart personalized companion for wheelchair users to navigate safely and communicate efficiently. Loro will enhance physical abilities by empowering users with more than one way to interact with their environments and loved ones and how they communicate with others.



Fit 4 Start #7 – Automn 2018 edition Start-up ICT

Morfin Vlad Centea vlad.centea@exige.lu	 Mutual banking for the blockchain generation. Mobile p2p banking and digital assets morphing into one holistic solution. Thorough compliance and security leading the path to blockchain mass adoption.
OKO Simon Schwall simon.schwall@oko.finance	OKO secures the income of farmers in emerging countries by providing them with mobile-centric, automated and affordable crop insurance. OKO's insurance products are based on weather data and satellite imagery, meaning that if OKO identifies that a farm has been affected by insufficient rain for example, a claim payment is automatically triggered. Thereby, OKO also unlocks a huge market for insurance companies. OKO currently operates in West Africa.
Pycno Agriculture Nahuel Lavino nahuel@pycno.co	Pycno helps tackle one of the biggest challenges of this century: Food Security. Pycno helps farmers and agronomists to make better informed decisions on the condition of their crops, saving resources, reducing risks and food waste while also increasing the quality and quantity of their harvest. Monitoring the condition of their fields from remote locations in real time from anywhere in the world makes this tool a must for every decision-maker in the agriculture market.
Spoticle Brice Dondelinger brice@spoticle.com	 Location recommendations for everyone! Spoticle makes it easy to discover, save, create, and share location recommendations. With Spoticle you can create a unique experience for your friends and guests. Everybody is a local expert somewhere. Spoticle allows everyone to share their local knowledge.
StarTalers Gaelle Haag gaelle@startalers.com	 We are women's BFF – Best Financial Friend. We are a digital financial advisor that helps women achieve financial freedom and become sustainable investors. We allow users to overcome their main barriers to investing by increasing their financial confidence, clarifying their investor personality and securing their own life goals through investment that meet their values.



Fit 4 Start #7 – Automn 2018 edition Start-up HealthTech

ARSPECTRA Cedric Spaas cedric.spaas@arspectra.com	ARSPECTRA's medical Augmented Reality glasses drastically improve the latest standards in fluorescence-based surgery for various high incidence cancers. The direct, in-sight demarcations of tumor margins, blood vascularization and sentinel lymph nodes significantly enhance the precision, completeness, and time-efficiency of the resections leading to better patient outcomes.
ImmunifyMe Nadeera Nilupamali Sirisena nadeera@immunify.me	ImmunifyMe is a smart vaccination scheduling and monitoring tool, which leverages technology to ensure every child is properly and fully vaccinated. We are changing the way vaccines are being recorded today.
LuxAl Aida Nazarikhorram nazari@luxai.com	QTrobot is a scientifically validated and globally scalable solution for huge economical and societal challenges of autism. QTrobot makes autism training effective, available and affordable.
Molecular Plasma Group Marc Jacobs marc.jacobs@molecularplasmagroup.co m	Molecular Plasma as a new KET (Key Enabling Technology) for biomedical applications With our Molecular Plasma Technology, we are able to graft antibodies onto a glass wafer > 1.000 times faster than the current solvent-based manufacturing process for In Vitro Diagnostic tests whilst maintaining comparable functionality (independently verified) We anticipate showing similar performance for a wide range of biomolecules such as anti-bacterial polypeptides, collagen, DNA, etc. Our technology has the potential to open up new pathways for large scale public health diagnostic programs and for personalised medicine.
SOVI Solutions Alessio Weber alessio.weber@hotmail.com	SOVI Solutions develop AAC softwares for people who have difficulties to communicate. Their first solution is Talkii, a digital companion for people with autism and communication disorders tha proposes to substitute paper pictograms (used today) and that facilitates the organization and conduct of their day by a simplified application. Talkii reduces frustration and difficult situations in families. It enables language development and the growth of communication skills.



