

PARTICIPATING TEAMS 2016

BELGIUM

AMFI





AMFI is a team of 3 highly motivated industrial designers, skilled in hands-on approach and with the ability to efficiently solve problems through interactive prototyping. AMFI aims to create customizable board games that need few motor skills to maintain strategic complexity.

BELGIUM

VISUAL PARK





Visual Park is a company designed to help people in finding quickly a vacant parking place. We want make use of cameras installed in town to take pictures of streets and analyze the number of vacant places. The result will be sent to people's smartphone.

BULGARIA

CENTROIDA





Centroida is an IT company with a focus on developing integrated software solutions that improve the resource management and information workflow of small to-medium sized businesses. The company is developing a cross-platform property management system.

DENMARK

DANISH CARDBOARD TECH





Danish Cardboard Tech is a Danish company focusing on medical aid. The company sells crutches made of cardboard which makes it both cheaper, sustainable and easier to transport. The crutch reduces resources in hospitals.

DENMARK

SAFETYCHAIR







SafetyChair helps people with disabilities down the stairs, in a quick and efficient way, when primary escape routes like lifts or elevators are out of action. Our solution will provide the caregiver a better working environment.

FINLAND

THE GREAT ESCAPE





We are **The Great Escape**. The idea of our company is to produce a new kind of experience, where a group of 2-6 people need to escape from a closed room.







FRANCE

THE AVENUE





The Avenue, The place to Eat. Innovative concept of Street Food with original products available in trendy places and with a fancy clientele. This concept has been tested in Strasbourg and will be developed in France and Europe as a franchise and subsidiaries.

GREECE

AIDLINK





AiDlink is an online service that aims to act as a "digital intermediate" that bridges the gap between people with disabilities who face everyday problems and stakeholders who can help them and meet their needs, such as NGOs, research centres and startups.

ITALY

BTeam





BTeam developed a new process - highly efficient, cheap and environmental friendly - for the synthesis of bromothymol (BT). BT is an antibacterial active molecule, significantly more effective than thymol - which is nowadays widely used as antiseptic in several hygiene products such as mouthwashes.

LUXEMBOURG

PROMETHEUS





Prometheus is a company with an online platform offering brand-new and/or exclusive products to individuals for free. Our company will perform as a "Limited Liability Company" with initial funding of 20k € from the 4 founders.

MALTA

FRESHY.IO





Freshy.io acts as an intermediary in connecting businesses with customers, bringing additional profits to the former and providing fresh food to the latter, whilst encouraging environmental sustainability in Malta.

NETHERLANDS

RANGE OF MONITOR





Range of Monitor develops reliable and manageable smartphone applications that improve the adherence and self-management of the patient. The first application that's being developed is an individually tailored exercise program for the patient that gives the patient the ability to have a specific view of his own recovery process.







NORWAY

HAVTEKK SB





HavTekk SB develops a new service for sorting fish for aquaculture, this will increased the value creation and sustainability of the aquaculture industry significantly.

NORWAY

INDAGO SB





Indago consists of five former electricians now newly educated electrical engineers. The company has developed a new product for localizing poorly marked fuses and outlets in both small and large buildings. Our product will reduce the time used by 50% or more.

PORTUGAL

WEROLL





WeRoll is a new way for groups to share their stories by enhancing users' ability to take pictures as if they shared the same camera roll, rather than just combining them.

ROMANIA

SAVE ENERGY

SAVE INERGY



Save Energy is a smart socket that aims to save energy consumed unnecessarily with the electrical devices. The socket will automatically detect the device in offmode within 10 minutes by using an 8-bit micro-processor and it will detach from the source power, saving energy consumed unnecessarily.

ROMANIA

SERAFIM





Serafim supports precision agriculture through a monitoring solution for soil & plant health parameters, relying on soil sensors and aerial drones. Our solution leads to a reduction in costs through adequate use of water, fertilizers and other inputs, savings in farmers' time through access to aerial maps, a higher crop yield, as well as healthier food.

RUSSIA

WORKING SPACE





Working space company offers a modern workplace for people working in "office mode" - module table with no wires sticking out, with no lack of space, but with comfort, purity and satisfaction of individual needs in an accordance with a healthy lifestyle.







SPAIN

BIOO





BIOO is a pioneering biotechnology company that develops and commercializes panels that unique generate from electricity plant's photosynthesis in a competitive and sustainable way. Bioo Lite - Small and elegant plant pot (15x15cm) including a USB connection to charge the mobile or any other electronic devices with plant's photosynthesis.

UK

TEAM STAUNCHH





Team Staunchh aims to reduce cycling casualties and the safety of both cyclists and road users by producing specialist cycling safety wear material to allow cyclists to be seen more clearly when using the roads.



