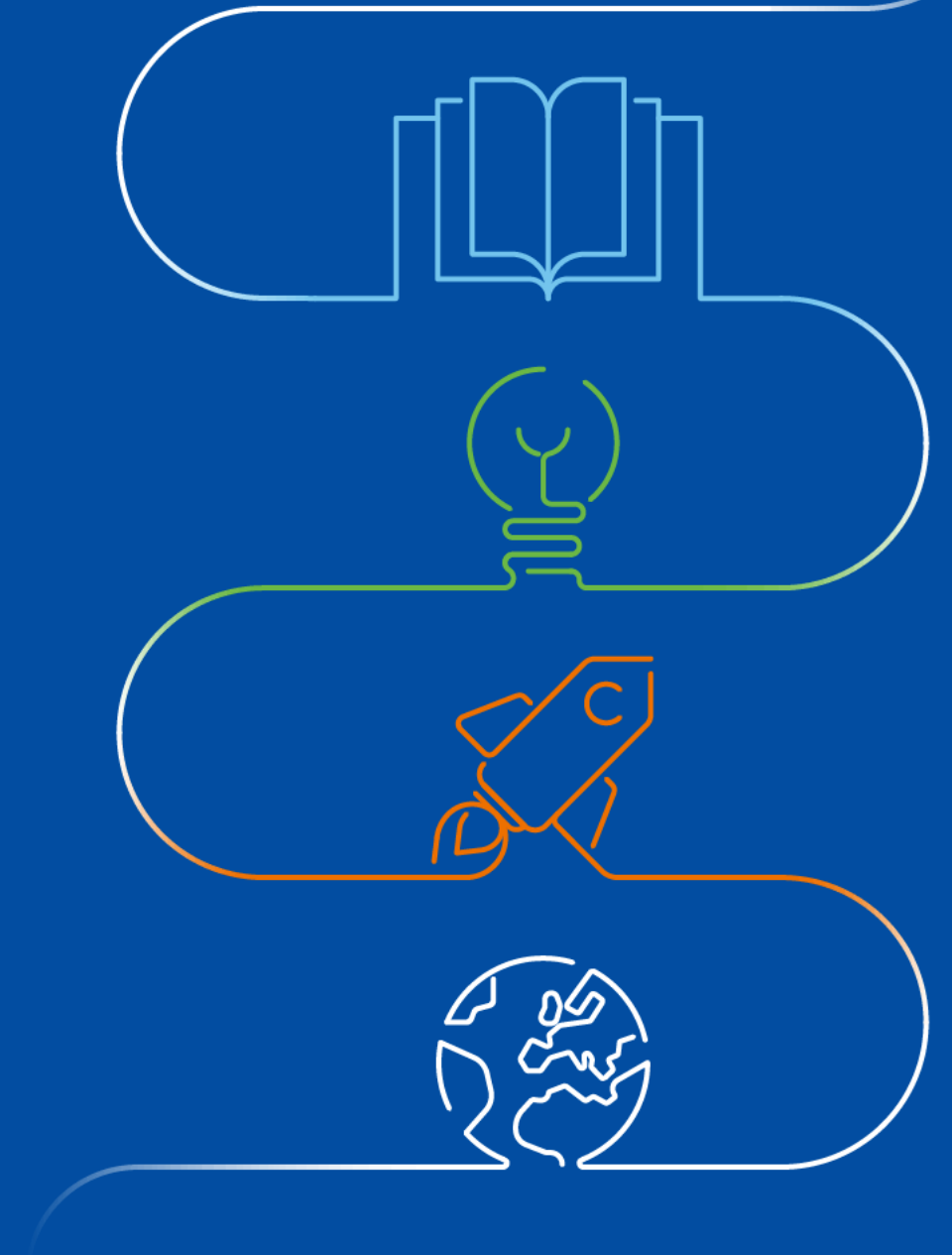


SUCCESS STORIES 2021

from the EIT Community



A body of the European Union



EIT Country Factsheets 2021

Introduction

EU Member States

Austria	Croatia	Denmark	France	Hungary	Latvia	Malta	Portugal	Slovenia
Belgium	Cyprus	Estonia	Germany	Ireland	Lithuania	The Netherlands	Romania	Spain
Bulgaria	Czechia	Finland	Greece	Italy	Luxembourg	Poland	Slovakia	Sweden

EFTA Countries

[Iceland](#) [Norway](#) [Switzerland](#)

Third Countries

[Israel](#) [Serbia](#) [Turkey](#) [United Kingdom](#) [US / Silicon Valley](#)





INTRODUCTION

The European Institute of Innovation and Technology (EIT) is an EU body created in 2008 to strengthen Europe's ability to innovate. Today it is Europe's **largest innovation ecosystem** with almost 3,000 partners.

The EIT supports the development of dynamic, long-term thematic partnerships (Knowledge and Innovation Communities, EIT KICs) among business companies, research centers and higher education institutions to face specific societal challenges. The currently existing 8 KICs, or EIT Community, offer a wide range of education, innovation and entrepreneurship activities across Europe: entrepreneurial education courses, business creation and acceleration services and innovation-driven research projects. The EIT Community helps innovators turn their best ideas into cutting-edge products, services and jobs for the future and the recovery of Europe.

The unique EIT Model:

- ✓ provides access to a community that powers innovators through the entire innovation journey, from education to lab to market;
- ✓ embraces disruptive and incremental innovation and embeds entrepreneurial education activities in its innovation activities;
- ✓ adopts a business-oriented approach with a strong focus on financial sustainability;
- ✓ delivers a pan-European network strongly anchored in local innovation ecosystems.

The **EIT Success Stories** display a collection of tangible and outstanding results from the EIT Community, beyond EU Member States.





EUROPE'S LARGEST INNOVATION NETWORK

What is the EIT?

The European Institute of Innovation and Technology (EIT) drives innovation in Europe by supporting entrepreneurs, innovators and students across Europe to turn their best ideas into reality.

How does the EIT work?



Trains a new generation of entrepreneurs

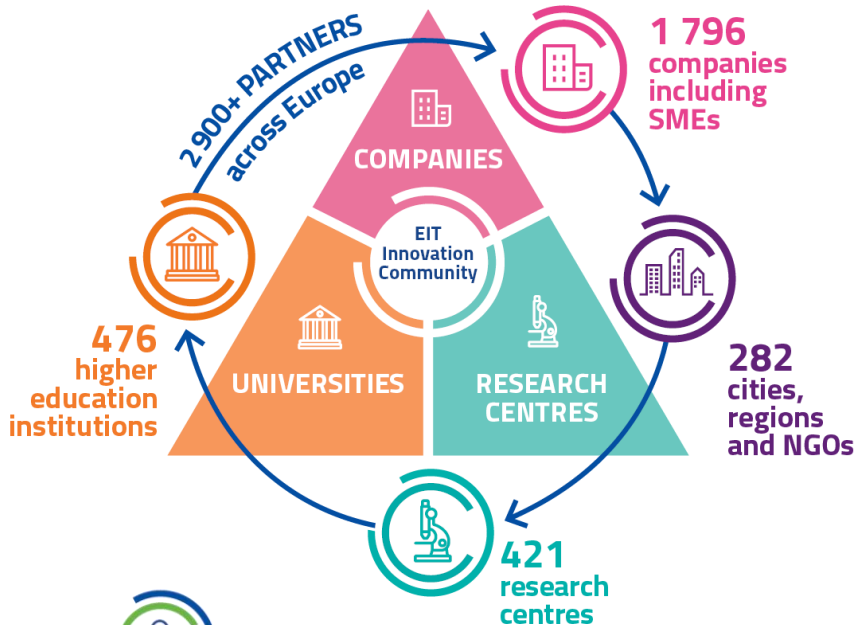


Develops innovative products and services



Power start-ups & scale-ups

Europe's largest innovation community



64
Innovation Hubs
across Europe



2 900+
Partners
across Europe



3 800+
Graduates
completing EIT
programmes



1 400+
New products
and services



3 800+
Ventures
supported



3.9B€
Investment raised
by EIT ventures



13 000+
Jobs created

*figures August 2021



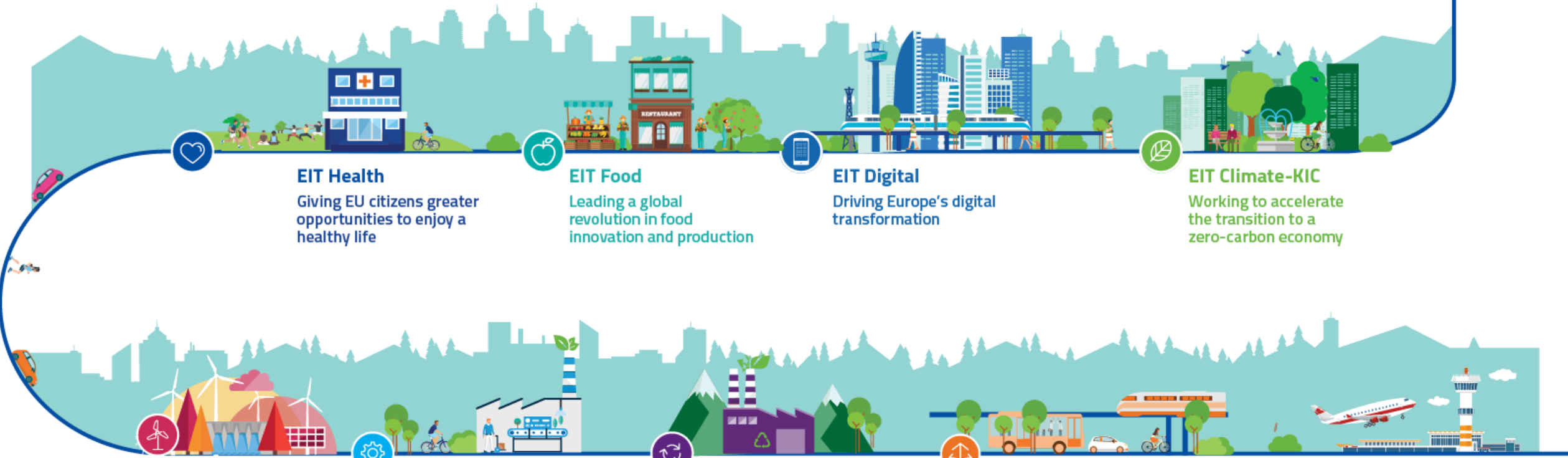
European Institute of
Innovation & Technology

A body of the European Union





POWERING SOLUTIONS TO GLOBAL CHALLENGES



European Institute of
Innovation & Technology

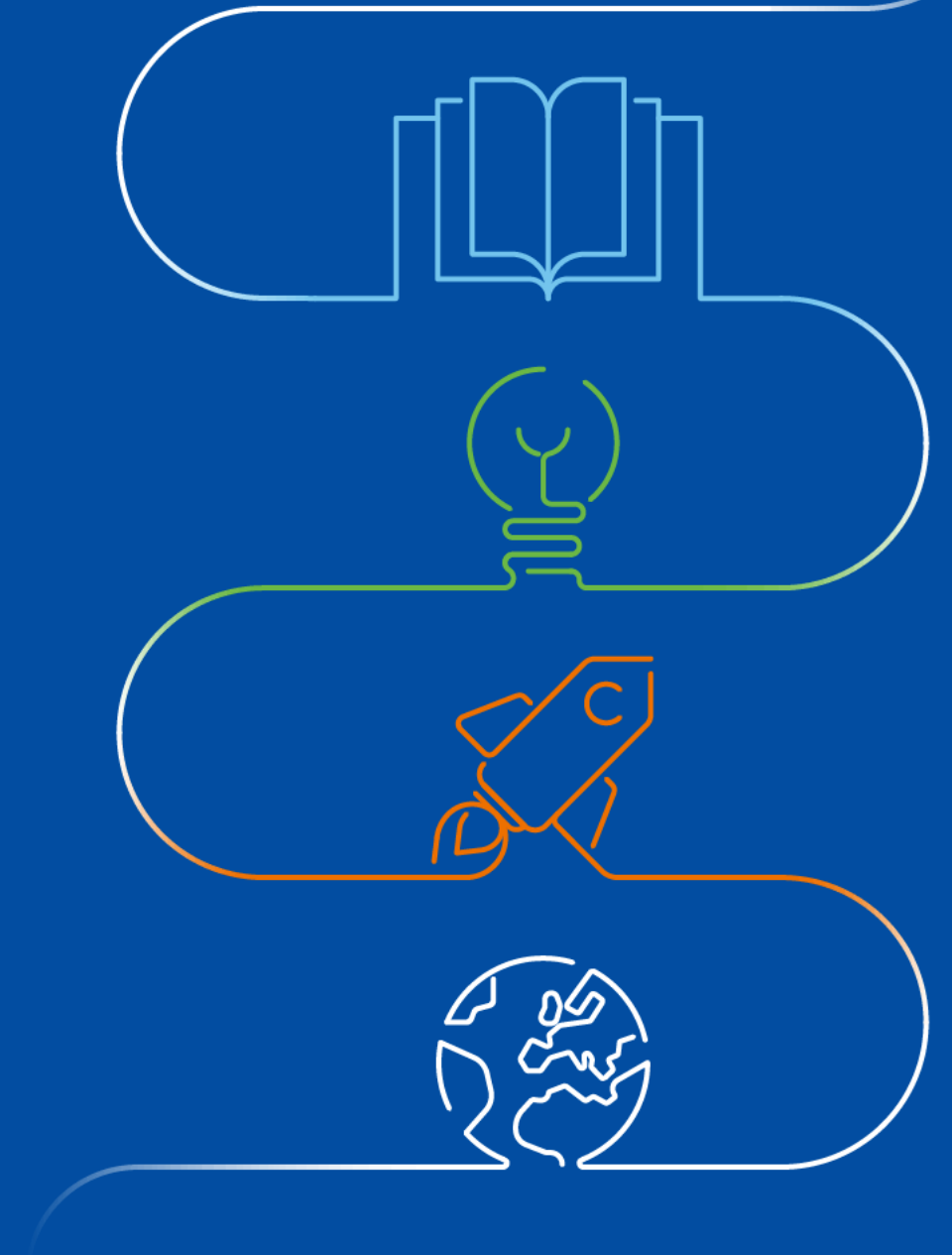
A body of the European Union



EU MEMBER STATES



A body of the European Union





Wohnwagon

Supported by EIT Climate-KIC and EIT InnoEnergy

The Wohnwagon is a natural, individually equipped living unit/mobile home. Its autarky systems provide water, energy and heat all year round, plus a high level of comfort.

The Wohnwagon is particularly popular among rural customers who struggle not only with finding land to build a home on but also with complex building regulations.

The company, founded in 2013, has raised over €200,000 in two crowdfunding rounds, which allowed the development of the prototype of their wood-based living units. Wohnwagon has so far sold around 100 units, 80% of which are fully self-sufficient and ecological.

- Wohnwagon benefitted from the Accelerator Programmes of EIT Climate-KIC and EIT InnoEnergy
- Theresa Steininger, CEO and Co-founder, was nominated for the [EIT Venture Award](#) in 2017



SolMate

Supported by EIT Climate-KIC

SolMate by the start-up Efficient Energy Technology GmbH (EET) is a user-friendly Solar Storage System, consisting of a small photovoltaic panel and a storage device. A patented measurement technology, it can detect the electricity consumption within the household from the plug of the device itself.

Started in 2016, Solmate is the first solar storage for the power socket and needs no installation. It is independent electricity markets and contributes to the production of renewable energy.

SolMate reached more than 200,000 EUR investment, rising awareness of the climate crisis and Covid-19. EET also participated in the first EIT Climate-KIC ClimateLaunchpad in Austria and the EIT Climate-KIC Accelerator from Stage 1 in 2016 to Stage 3 in 2018.

- EET received €85K over the entire cycle of three [EIT Climate-KIC Accelerator Stages](#)
- Reached €1.3 million in revenues in 2020



CONTACT US - Austria

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	Co-Location Center*	Contact e-mail	Website
EIT Climate-KIC	Wolkersdorf im Weinviertel	austria@climate-kic.org	EIT Climate-KIC DACH
EIT Digital	Berlin	berlin@eitdigital.eu	EIT Digital CLC Berlin
EIT Food	Freising	clccentral@eitfood.eu	EIT Food CLC Central
EIT Health	Mannheim	clc.germany@eithhealth.eu	EIT Health CLC Germany
EIT InnoEnergy	Eindhoven	benelux@innoenergy.com	EIT InnoEnergy Benelux
EIT RawMaterials	Leoben	ric-leoben@unileoben.ac.at	EIT RawMaterials RIC
EIT Urban Mobility	Munich	central@eiturbanmobility.eu	EIT Urban Mobility Central
EIT Manufacturing	Vienna	east@eitmanufacturing.eu	EIT Manufacturing East



EIT IN ACTION in BELGIUM



aSmartWorld

Supported by EIT RawMaterials

aSmartWorld is generating a positive social and environmental impact by extending the lifecycle of smartphones and tablets. It does so by integrating the whole value chain of smartphones, collecting, refurbishing and recirculating them at the local level. It is positively impacting the environment, reducing the digital gap and creating jobs, besides fighting social isolation.

In fact, during the first COVID-19 pandemic lockdown in March 2020, aSmartWorld distributed 300 refurbished phones to 120 nursing homes in Belgium, helping 10 000 seniors connect with their loved ones. This corresponds to 9 tons of CO₂ avoided too.

aSmartWorld benefitted from mentoring, networking and financial support, through 3 Boosters by EIT RawMaterials.

- Benefited from EIT RawMaterials Booster in 2019 & 2020 and the Booster Call in response to the COVID-19 crisis
- Received €320K in EIT funding from EIT RawMaterials



European Institute of
Innovation & Technology



A body of the European Union



ArtiQ

Supported by EIT Health

ArtiQ is a young and innovative spin-off company of the University of Leuven. Its first artificial intelligence-based software, ArtiQ.PFT, supports the interpretation of pulmonary function tests and improves the diagnostic environment for respiratory diseases.

The software helps doctors diagnose patients with lung diseases more accurately and quickly, to reduce burden on the patient and the healthcare system. ArtiQ.PFT has been used for over 80 000 interpretations since the first implementation in February 2018.

As part of the EIT Health Headstart 2019, ArtiQ obtained its initial CE marking to launch our software on the European market as a medical device. The Startups Meet Pharma program 2020 allowed it to network and meet pharmaceutical companies.

- Winner of EIT Health Start-ups Meet Pharm program 2020
- Received €58K in EIT funding from EIT Health



CONTACT US - Belgium

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	Co-Location Center*	Contact e-mail	Website
EIT Climate-KIC	Brussels	ckbrussels@climate-kic.org	EIT Climate-KIC Benelux
EIT Digital	Brussels	brusselshq@eitdigital.eu	EIT Digital HQ
EIT Food	Leuven	clcwest@eitfood.eu	EIT Food HQ & CLC West
EIT Health	Rotterdam	info@eithhealth.nl	EIT Health Belgium-Netherlands
EIT InnoEnergy	Brussels & Genk	benelux@innoenergy.com	EIT InnoEnergy CLCs
EIT RawMaterials	Leuven	https://eitrawmaterials.eu/about-us/contact-us/ michel.vanavermaete@eitrawmaterials.eu	EIT RawMaterials CLC West
EIT Urban Mobility	Helmond	west@eiturbanmobility.eu	EIT Urban Mobility CLC West
EIT Manufacturing	Darmstadt	central@eitmanufacturing.eu	EIT Manufacturing CLC Central



GEMMS

Supported by EIT Urban Mobility

GEo-Modelling for Integrated Mobility Solutions in Sofia (GEMMS) is an innovation project aiming to reduce the on-street parking load, decrease the usage of privately owned vehicles and increase the usage of livable urban spaces. It studied the most crowded areas of Sofia, through high-resolution mapping. The collected data was processed in a Geographic Information System (GIS), serving as a city decision-making tool for the municipality.

GEMMS benefitted from the financial support and networking opportunities offered by EIT Urban Mobility. The project blended the expertise of Sofia University, Sofia Municipality and Cleantech Bulgaria towards sustainable urban mobility. The latter also serves as a RIS Hub for Bulgaria for many KICs.

- Received 149.550 € 150K in EIT Funding, through the Regional Innovation Scheme (EIT RIS)



Nasekomo

Supported by EIT Food and EIT Climate-KIC

Nasekomo is the largest manufacturer of high-quality protein products from industrial rearing of the insect Black Soldier Fly in Central and Eastern Europe.

The company is pioneering the next-generation model of insect-protein industrialization for insect farms, agro-industrials and waste operators by providing higher value-added insect (BSF) lifecycle management, genetics and technical services while growing production capacity via partnerships and franchising.

Nasekomo deploys the principles of circular economy and have a zero-waste production. It lowers the carbon footprint of the feed industry and provides an alternative to fossil fuel-based fertilizers.

- Supported by the [EIT Climate-KIC Accelerator](#) in 2019
- Was among the 16 selected SMEs to join the [Rising Food Stars](#) programme for growth companies by EIT Food



CONTACT US - Bulgaria

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	EIT RIS Hub / Co-Location Center*	Contact e-mail	Website
EIT Climate-KIC	Sofia	mariyana@cleantech.bg	EIT Climate-KIC Cleantech RIS Hub
EIT Digital	Budapest	budapest@eitdigital.eu ; tuan.trinh@eitdigital.eu	EIT Digital CLC Budapest
EIT Food	Plovdiv (lead entity) Sofia (start-up support)	vpopov_bg@yahoo.com ;	Agricultural University of Plovdiv Cleantech Bulgaria Ltd.
EIT InnoEnergy	Eindhoven	benelux@innoenergy.com	EIT InnoEnergy Benelux
EIT Health	Munich	info@eithealth.eu	EIT Health HQ
EIT RawMaterials	Krakow	krzysztof.kubacki@eitrawmaterials.eu	EIT RawMaterials CLC East
EIT Urban Mobility	Prague	east@eiturbanmobility.eu	EIT Urban Mobility CLC East
EIT Manufacturing	Sofia	mariyana@cleantech.bg	EIT Manufacturing Hub



Nocturiglow

Supported by EIT Health

Nocturiglow, by the company Tao Tech, is an innovative urinal bottle that uses phosphorescent glowing components absorbing photons during the daytime and emitting light at night. It has a reliable screw on the cap and an ergonomic handle with a glowing ridge. Nocturiglow provides for safe and simple bladder release even in the complete absence of light.

Nocturiglow received €50K in VC equity investment, and a total of €11K through different prizes at national and European level.

Thanks to the boost from the EIT Health Innostars Awards, the project was able to continue during the COVID-19 pandemic, without major disruptions.

- Nocturiglow was a semifinalist of the [EIT Health Innostars Awards](#) 2020 and received €25K in funding



SUMBooST

Supported by EIT Urban Mobility

SUMBooST (Sustainable Urban Mobility Boost Smart Toolbox) is a toolbox combining traditional and novel methodologies to propose alternative urban mobility solutions, instead of private car routes. During the COVID-19 pandemic, it was successfully implemented in the city of Rijeka, planning specific commuter patterns and identifying transport needs towards a more sustainable mobility.

Supported by EIT Urban Mobility, SUMBooST was developed jointly by the laboratory of the University of Zagreb – Faculty of Transport and Traffic Sciences, the Municipality of Rijeka and Ericsson.

Besides decreasing the negative urban impact of traffic, the project aims to determine groups with low accessibility to public transport or cycling/walking routes, for further mobility improvements.

- Received €150K in funding from EIT Urban Mobility



CONTACT US - Croatia

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	EIT RIS Hub / Co-Location Center*	Contact e-mail	Website
EIT Climate-KIC	Zagreb	info@regea.org ; info@terrahub.eu ; zoran.kordic@zez.coop	EIT Climate-KIC Croatia Hub
EIT Digital	Budapest	budapest@eitdigital.eu ; tuan.trinh@eitdigital.eu	EIT Digital CLC Budapest
EIT Food	Osijek	istefanic@tera.hr	EIT Food Hub
EIT Health	Zagreb	vlatka.petrovic@unizg.hr EITHealthHub@unizg.hr	EIT Health Hub
EIT InnoEnergy	Zagreb	ivana.culjak@innoenergy.com ; hubcroatia@innoenergy.com	EIT InnoEnergy Hub
EIT RawMaterials	Zagreb	Urska.Solc@geo-zs.si ; sibila.borojevic-sostaric@rgn.unizg.hr	EIT RawMaterials Hub
EIT Urban Mobility	Munich	central@eiturbanmobility.eu	EIT Urban Mobility CLC Central
EIT Manufacturing	Zagreb	vlatka.petrovic@unizg.hr EITManufacturingHub@unizg.hr	EIT Manufacturing Hub



The Mighty Kitchen

Supported by EIT Climate-KIC

The Mighty Kitchen (TMK) is the new poultry farm. From Pea to Plate. TMK makes its own brand of fibrous, affordable and scalable plant-based poultry, starting with chicken fillets and strips, for multiple applications in food service. They are super tasty, versatile and affordable products, containing plant fats.

Plant-based poultry production reduces environmental impact, with water, land and CO₂ savings of over 90%. It also requires 50% less energy output with even bigger savings at scale.

EIT has been a part of TMK journey from Day 1. TMK was the National winner of the 2018 ClimateLaunchpad competition and participated in all 3 Stages of the EIT Climate-KIC start-up support programme. TMK raised a total of € 500K in sales.

- National winner of 2018 [ClimateLaunchpad](#) competition
- Received €30K in funding from EIT Climate-KIC



Maritime ClimAccelerator

Supported by EIT Climate-KIC

The Maritime ClimAccelerator is a consortium initiative led by the EIT Climate-KIC Cyprus Hub, involving a network of partners from Cyprus, Greece, Spain and the Netherlands. Resulted from a Europe-wide competition, the initiative will offer funding, training, peer to peer coaching and theme-specific mentoring to start-ups, positioning Cyprus in the global innovation landscape for maritime and shipping value chains.

The objective is thus to provide yearly 30-40 start-ups with the opportunity to develop, test and validate innovative solutions for the sustainable transition of the maritime industry, both locally and globally, and therefore to ultimately pitch their ideas in front of investors, port authorities and shipping companies.

- The overall project budget is €1,056,000, including a 50% co-funding by EIT Climate-KIC equal to €500,000
- A first round of 26 start-ups is already benefitting from the programme, with a second selection in Q3 2021



CONTACT US –Cyprus

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	EIT RIS Hub / Co-location Center*	Contact e-mail	Website
EIT Climate-KIC	Limassol	A.charalambides@cut.ac.cy	EIT Climate-KIC Hub
EIT Digital	Trento	Federico.Menna@eitdigital.eu ; trento@eitdigital.eu	EIT Digital Trento CLC
EIT Food	Madrid	clcsouth@eitfood.eu	EIT Food CLC South
EIT InnoEnergy	Limassol	geragotellis@kinno.eu	EIT InnoEnergy Hub Cyprus (KINNO)
EIT Health (HQ)	Munich	info@eithhealth.eu	EIT Health HQ
EIT RawMaterials	Krakow	krzysztof.kubacki@eitrawmaterials.eu	EIT RawMaterials CLC East
EIT Urban Mobility	Barcelona	south@eiturbanmobility.eu	EIT Urban Mobility CLC South
EIT Manufacturing	Vienna	east@eitmanufacturing.eu	EIT Manufacturing CLC East



AtomTrace

Supported by EIT RawMaterials

AtomTrace develops and manufactures analytical equipment based on laser-induced breakdown spectroscopy (LIBS) technology. This technology enables to perform real-time, in-situ multi elemental analysis of most of the periodic table elements, including those with low atomic weight. In a matter of seconds, it can analyse any material, whether solid, liquid or gas, without the need for any sample preparation.

AtomTrace focused on manufacturing of analytical equipment for laboratories at universities and research centres, which limited the business potential of the LIBS technology. Even though LIBS is considered as a highly regarded research analytical tool, it has many important applications in industrial environment.

- Received €60K in funding from the SME Booster Call of EIT RawMaterials



Fakta o klimatu / Climate facts

Supported by EIT Climate-KIC

Climate Facts is an NGO empowering the public discussion of climate change in Czechia, by providing facts and data that are visually attractive and easy to understand.

Climate facts is creating data visualizations of open climate data and collects these visualizations on a curated website. Thus the website is effectively a warehouse of visual support for communication of climate change and its solutions.

These visualizations are then used by journalists, educators, decision makers or environmental activists and provide a bridge between the science and the engaged public.

- Supported by the acceleration program of Impact Hub and received €24K in funding from EIT Climate-KIC





CONTACT US – Czechia

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	EIT RIS Hub / Co-location Center*	Contact e-mail	Website
EIT Climate-KIC	Warsaw (CLC) Prague (RIS Hub)	cee@climate-kic.org ; michaela.snopkova@impacthub.cz	EIT Climate-KIC CEE Poland; Impact Hub
EIT Digital	Brno	vrbkova@jic.cz	EIT Digital Hub
EIT Food	Prague	eitfoodhub@vscht.cz ; Monika.Tomaniova@vscht.cz ; barbora.puchlova@impacthub.cz	EIT Food Hub
EIT Health	Liberec	jan.kubalik@dex-ic.com ; michal.stefan@dex-ic.com	EIT Health Hub
EIT InnoEnergy	Prague / Liberec	jan.kubalik@dex-ic.com ; hubczechia@innoenergy.com	EIT InnoEnergy Hub
EIT RawMaterials	Krakow	krzysztof.kubacki@eitrawmaterials.eu	EIT RawMaterials CLC East
EIT Urban Mobility	Prague	east@eiturbanmobility.eu	EIT Urban Mobility CLC East
EIT Manufacturing	Prague	Petr.Samanek@cvut.cz	EIT Manufacturing RIS Hub



Matter

Supported by Climate-KIC

Matter is a Danish pension/fintech start-up focused exclusively on sustainable investments. It provides a 100% sustainable pension plan, allowing individuals and companies to save for retirement without involving supporting industries such as tobacco, fossil fuels or weapons.

Matter has been part of [EIT Climate-KIC's Accelerator](#) and it was featured in the [EIT Climate-KIC's top 30 cleantech start-ups](#).

The initial funding received by EIT Climate KIC helped Matter develop the initial prototype of its service and reach the partnerships necessary to take the product to market.

- Named the 'Best Fintech' in the Danish National Startup Competition 2017
- Niels Fibæk-Jensen, CEO and co-founder of Matter, was included in the 2019 edition of the Forbes 30 under 30



BluSense Diagnostics

Supported by EIT Manufacturing and EIT Health

BlueSense Diagnostics developed an innovative nanotechnology-based blood testing platform for diagnosing infectious diseases from a single drop of blood, receiving the results within minutes.

Based in Denmark and Taiwan, the company allows for faster treatment and helps limit the spread of diseases, such as COVID-19 and dengue. The user-friendly diagnostics platform does not require any trained personnel and the technology is versatile enough to detect virtually any disease.

Supported by EIT Manufacturing and EIT Health, BluSense is currently expanding its network partners including private VCs for the next fund-raising and exploring the South American, Asian and Middle-Eastern markets.

- Received €500K through the [EIT Crisis Response Initiative](#)
- CEO Filippo Bosco was a [2020 EIT Award Winner](#)
- Raised € 15M euro in grants and equity funding



CONTACT US - Denmark

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	Co-location Centre*	Contact e-mail	Website
EIT Climate-KIC	Lyngby & Copenhagen	nordicsinfo@climate-kic.org	EIT Climate-KIC Nordics
EIT Digital	Stockholm	stockholm@eitdigital.eu ; goran.olofsson@eitdigital.eu ;	EIT Digital CLC Stockholm
EIT Food	Warsaw	clcnortheast@eitfood.eu	EIT Food CLC North-East
EIT Health	Stockholm	erik.forsberg@eithhealth.eu ; scandinavia@eithhealth.eu	EIT Health CLC Scandinavia
EIT InnoEnergy	Stockholm	scandinavia@innoenergy.com	EIT InnoEnergy CLC Scandinavia
EIT RawMaterials	Lulea	per.storm@eitrawmaterials.eu	EIT RawMaterials CLC North
EIT Urban Mobility	Copenhagen	north@eiturbanmobility.eu	EIT Urban Mobility CLC North
EIT Manufacturing	Gothenburg	info_north@eitmanufacturing.eu ; bjorn.fagerstrom@eitmanufacturing.eu	EIT Manufacturing CLC North



Hepta Airborne

Supported by EIT InnoEnergy

Hepta Airborne, an AI-driven technology company, brings automated airborne analysis to power lines while saving time, costs and the environment.

It provides end-to-end inspection and analysis tools to automate asset management. Its software provides a birds-eye view of the grid and its autonomous drones deliver best-in-class quality, automatically inspecting hundreds of kilometers.

Hepta Airborne was supported by EIT InnoEnergy, through its Highway programme. It has raised € 3.95M to digitize energy infrastructure and automate inspection, and € 1.5M in sales during 2019 and 2020.

- Received €950K in funding from EIT InnoEnergy
- Currently employs 35 people and can be found in Estonia, Germany, Portugal, Finland, and Ukraine



Power Algae

Supported by EIT Food and EIT Climate KIC

Power Algae turns CO₂ from waste into a resource with microalgae. It has established a sustainable circular value chain by connecting energy utilities, dairy farms and aquaculture firms to produce proteins and food/feed additives based on microalgae.

The technology can be used for industrial carbon capture and make the agri- and aquaculture sectors more sustainable. In addition to its contributions to carbon mitigation, the tech can provide jobs in regions dominated by fossil-based industries.

The solution emerges from an ongoing collaboration with the Estonian EIT Food RIS Hub, participation in the EIT Food Algal Biotechnology Course, in 2018 in Fraunhofer, 2019 in Cambridge and 2020 online, and financial support by EIT Climate-KIC.

- Received a €25K development grant from the EIT Climate-KIC Accelerator
- Won the 2019 Quality Innovation Award and the 2015 and 2017 University of Tartu Vega Fund prize



CONTACT US - Estonia

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	EIT RIS Hub / Co-location Center*	Contact e-mail	Website
EIT Climate-KIC	Tallinn	Erki@cleantechforest.ee	EIT Climate-KIC RIS Hub
EIT Digital	Tallinn	Egita@startupwiseguys.com ;	Startup Wise Guys ; Tallinn Technical University
EIT Food	Tartu	sven@biopark.ee ; eitfood@biopark.ee	EIT Food Biotechnology Park Hub
EIT Health	Tartu	scandinavia@eithalth.eu ; sven@biopark.ee	EIT Health Hub ; Tartu Biotechnology Park
EIT InnoEnergy	Tallinn	heleri@tehnopol.ee ; hubestonia@innoenergy.com	EIT InnoEnergy Hub
EIT RawMaterials	Tallinn	liene.briede@rtu.lv ; lukas.bartusevicius@ktu.lt	EIT RawMaterials RIS Baltic Region
EIT Urban Mobility	Copenhagen	north@eiturbanmobility.eu ; victoria.goncharova@eiturbanmobility.eu	EIT Urban Mobility CLC North
EIT Manufacturing	Tartu	friedrich.kaasik@ut.ee	EIT Manufacturing Hub



MULSEDRO

Supported by EIT RawMaterials

MULSEDRO - Multi-sensor drone for geology mapping - is a unique fixed-wing drone system that reduces the footprint of mining activities, by Radai Ltd.

It offers a more efficient, sustainable and cheaper way of surveying areas for mineral exploration, while covering large areas in a short period of time, gathering high-resolution multispectral and magnetic data simultaneously. Its main role is to acquire data for semi-regional background maps of physical properties relevant for exploration.

Currently training companies in Africa, the project benefitted from networking and funding by EIT RawMaterials, reaching €500K in revenues in 2020.

- Received €75K in funding from the [EIT Crisis Response Initiative](#) through the [EIT RawMaterials Booster Call](#)
- Received €290k in funding from EIT RawMaterials



Nordic Token

Supported by EIT Digital

Nordic Token enables COVID-19 contact tracking with physical tokens. Its purpose is to inform individuals of their possible exposure to COVID-19 in an easy and anonymous way.

The application is both affordable and simple to use. Its design has also revolved around respect for data privacy and wide user adoption. To use Nordik Token, the user does not need to register with any system. The price of one token is just €10.

Developed during the COVID-19 pandemic in 2020, as a project led by VTT Technical Research Centre of Finland, Nordik Token was supported by EIT Digital in the context of the EIT Crisis Response Initiative. It has been deployed in Finland and Sweden.

- Received €299K in funding from EIT Digital
- Currently exploring new markets and business opportunities with potential foreign customers



CONTACT US - Finland

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	Co-location Centre*	Contact e-mail	Website
EIT Climate-KIC	Lyngby	nordicsinfo@climate-kic.org	EIT Climate-KIC Nordics
EIT Digital	Espoo	lea.myyrylainen@eitdigital.eu	EIT Digital CLC
EIT Food	Warsaw	clcnortheast@eitfood.eu	EIT Food CLC North-East
EIT InnoEnergy	Stockholm	scandinavia@innoenergy.com	EIT InnoEnergy CLC Scandinavia
EIT RawMaterials	Espoo	olli.salmi@eitrawmaterials.eu	EIT RawMaterials CLC Baltic Sea
EIT Health	Solna	erik.forsberg@eithhealth.eu ; scandinavia@eithhealth.eu	EIT Health Scandinavia
EIT Urban Mobility	Copenhagen	north@eiturbanmobility.eu ; victoria.goncharova@eiturbanmobility.eu	EIT Urban Mobility CLC North
EIT Manufacturing	Gothenburg	info_north@eitmanufacturing.eu ; bjorn.fagerstrom@eitmanufacturing.eu	EIT Manufacturing CLC North



Ynsect

Supported by EIT Climate-KIC

Ynsect leads the global field in farming insects and turning them into premium, high-value ingredients. Since 2011, it makes insects a major ingredient in feed for pets, aquaculture, plants.

The company draws on pioneering proprietary technology protected by 25 patents to develop 'farm hills' (Fermilières®), which are low-footprint vertical farms.

Ynsect joined EIT Climate-KIC's Accelerator programme in 2015 at Stage 3 of the acceleration process. EIT Climate-KIC provided venture development services and €50K in financial support.

Today, the company has investors in France, Belgium, the United Kingdom, Hong Kong and Singapore.

- Raised a total of € 355 million from global investors
- Featured in the Global Cleantech 100 list in 2020



Naoden

Supported by EIT InnoEnergy

Through the gasification of wood waste, Naoden's modular green energy solution can generate heat for use in commercial and domestic settings. The solution produces sustainable energy and contributes to smart waste management.

Employing currently 16 people, Naoden had won the EIT Innovation Award in 2018 and is currently considered a flagship innovation in circular economics by offering a simple, off-grid alternative to fossil fuels such as natural gas, propane, or fuel oil.

EIT InnoEnergy supported the company not only financially, but also allowing it to accelerate its business and find crucial investment possibilities across Europe.

- Raised over €1.6 million in capital investments
- Received € 320K in funding from EIT InnoEnergy
- Received €714K from the EIT Crisis Response Initiative



CONTACT US - France

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	Co-location Centre*	Contact e-mail	Website
EIT Climate-KIC	Paris	info-france@climate-kic.org	EIT Climate-KIC France
EIT Digital	Paris	paris@eitdigital.eu ; guillaume.toublanc@eitdigital.eu	EIT Digital CLC Paris
EIT Food	Leuven	clcwest@eitfood.eu	EIT Food CLC West
EIT Health	Paris	contactfrance@eithhealth.eu ; jean-marc.bourez@eithhealth.eu	EIT Health France
EIT InnoEnergy	Paris & Grenoble	france@innoenergy.com	EIT InnoEnergy France
EIT RawMaterials	Metz	michel.vanavermaete@eitrawmaterials.eu	EIT RawMaterials CLC Central
EIT Urban Mobility	Barcelona & Helmond	south@eiturbanmobility.eu & west@eiturbanmobility.eu	EIT Urban Mobility South & West
EIT Manufacturing	Paris	https://eitmanufacturing.eu/about-us/contact-us/	EIT Manufacturing Headquarters



Onomotion

Supported by EIT InnoEnergy

Onomotion's vision is to create transformative change in urban mobility, serving the growing demand for clean transportation and tackling traffic jams, CO2 emissions and excessive noise.

The ONO Pedal Assisted Transporter (PAT) is an electric e-cargo bike, which combines the flexibility of a bicycle with the capacity and durability of a transport van, with 70% less physical footprint compared to (e-)truck.

Founded in 2016, ONO entered into strategic partnership with EIT InnoEnergy in 2020. This will allow it to fully prepare for its 2022 broader European launch, as an important milestone to reach its long-term goal of having 14,000 vehicles on the road in more than 60 cities by 2025.

- Received €3 million in funding from EIT InnoEnergy
- ONO was among the TOP 5 most sustainable German startups at the [WIWIN Awards](#) in 2018



MonitorFish

Supported by EIT Climate-KIC

MonitorFish is an AI-powered underwater image recognition software, providing fish growth analytics, fish health condition reading, smart alerting and reporting services to increase the profitability and reduce the environmental footprint of farms.

Winner of the 2018 Future agro challenge in Germany and the 2018 Munich Investment forum, it is the fastest and most precise automatic fish-health analysis tool to-date. By ensuring crop security, MonitorFish helps businesses and communities mitigate risk and safely grow their own fish.

The mentorship and network provided by the EIT Climate-KIC accelerator have helped the young company to expand: in the long-term, it positions itself in Southern Europe and Norway.

- Received € 45K in funding by EIT Climate-KIC
- Chaitanya Dhumaker, CEO & Co-founder of MonitorFish, was the [2020 EIT Change Award](#) Winner



CONTACT US - Germany

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	Co-location Centre*	Contact e-mail	Website
EIT Climate-KIC	Berlin	germany@climate-kic.org	EIT Climate-KIC DACH Headquarters
EIT Digital	Berlin & Munich (Satellite)	berlin@eitdigital.eu ; eric.thelen@eitdigital.eu	EIT Digital CLC Berlin
EIT Food	Freising	clccentral@eitfood.eu	EIT Food CLC Central
EIT Health	Mannheim	clc.germany@eithhealth.eu	EIT Health CLC Germany
EIT InnoEnergy	Berlin & Karlsruhe	germany@innoenergy.com	EIT InnoEnergy CLCs
EIT RawMaterials	Berlin & Freiberg	info@eitrawmaterials.eu & rawmaterials@eit.tu-freiberg.de	EIT RawMaterials Headquarters & Regional Centre Freiberg
EIT Urban Mobility	Munich	central@eiturbanmobility.eu	EIT Urban Mobility CLC Central
EIT Manufacturing	Darmstadt	central@eitmanufacturing.eu	EIT Manufacturing CLC Central



TF KnowNet

Supported by EIT Manufacturing

TF KnowNet delivers a program where students, researchers and companies can work together to develop skills and share expert knowledge.

They do so through the co-creation of solutions to industrial manufacturing challenges, extending the established Teaching Factory (TF) paradigm to the network level.

With the support of EIT Manufacturing, the consortium, led by the Greek Laboratory for Manufacturing Systems and Automation, was able to identify academic and industrial needs and design the methodology, framework and functions of the knowledge exchange network.

- EIT Manufacturing contributed with € 391K to launch 3 pilot activities that have brought together 7 organizations and almost 100 individuals



CONTACT US - Greece

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	EIT RIS Hub / Co-location Center*	Contact e-mail	Website
EIT Climate-KIC	Athens	lydia.papadaki@athenarc.gr ; pkoundouri@aueb.gr	EIT Climate-KIC Hub - Athena
EIT Digital	Athens	filippos@thefoundation.gr	EIT Digital Hub – Found.ation
EIT Food	Athens & Tavros	stangos@mscommgroup.com ; skin@aua.gr	EIT Food Hub – Industry Disruptors
EIT Health	Athens	megas@ekt.gr	EIT Health Hub
EIT InnoEnergy	Athens	geragotellis@kinno.eu ; hubgreece@innoenergy.com	EIT InnoEnergy Hub
EIT RawMaterials	Athens	akatsiapi@metal.ntua.gr	EIT RawMaterials Hub
EIT Urban Mobility	Thessaloniki	n.giannoulidis@euroconsultants.com.gr	EIT Urban Mobility
EIT Manufacturing	Patras	pstavr@lms.mech.upatras.gr	EIT Manufacturing Hub



PeasyPay

Supported by EIT Digital

PeasyPay's goal is to provide a secure and comfortable biometric payment solutions for merchants and customers and to become the next evolutionary step in instantaneous digital payments.

Working via a hardware-less payment method that identifies the customer through facial recognition and palm verification, PeasyPay has been crucial to fight the spread of COVID-19.

First rolled out in Budapest, the solution is currently being piloted in Spain, Slovenia and the UK. In fact, PeasyPay was launched by EIT Digital within its Innovation Factory, as a project involving the Spanish Ci3 and Liberbank, the Hungarian E-Group and OTP Bank and the Slovenian AV Living Lab.

- Received € 739K in EIT funding by EIT Digital
- Received € 230K as Covid-19 support to promising ventures
- Currently serving 300 involved customers



Entremo

Supported by EIT Digital

Entremo is a remote monitoring device for automatically measuring patients' vital signs in non-intensive hospital wards. Worn on the wrist, it measures body temperature, HR, oxygen saturation and respiratory rate in a stable and accurate way.

While enabling the monitoring of 100 patients simultaneously, it displays the data and diagnostics on an online platform that can alert medical staff of any deteriorating cases.

Entremo has started being deployed at 4 hospital pilots in early 2021 and there are ongoing discussions with investors to secure funding for the future of the startup, which has been launched in early 2020 at the Innovation Factory of EIT Digital, by a team of five Hungarian EIT Digital Master School students.

- Received €500K as part of the EIT Crisis Response Initiative
- Winner of the 2020 EUvsVirus EU hackathon
- Got a special award at the HacktheCrisis Hungary hackathon



CONTACT US - Hungary

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	EIT RIS Hub / Co-location Center*	Contact e-mail	Website
EIT Climate-KIC	Budapest	cee@climate-kic.org	EIT Climate-KIC Hub
EIT Digital	Budapest	budapest@eitdigital.eu ; tuan.trinh@eitdigital.eu	EIT Digital CLC Budapest
EIT Food	Budapest	a.hegyi@campdenkht.com ; cintia.sipos@ppis.hu	EIT Food Hub & PANNON pro innovations
EIT Health	Pecs & Budapest	sik.attila@pte.hu ; dora.marosvolgyi@eithhealth.eu	EIT Health Hub & EIT Health InnoStars
EIT InnoEnergy	Budapest	akos.dervalics@innoenergy.com ; hubhungary@innoenergy.com	EIT InnoEnergy Hub
EIT RawMaterials	Budapest	markus.klein@eitrawmaterials.eu	EIT Community Hub
EIT Urban Mobility	Budapest	akos.dervalics@startupcampus.hu	EIT Urban Mobility Hub
EIT Manufacturing	Szombathely	barta@pbn.hu ; balazs.barta@pbn.hu ;	EIT Manufacturing Hub



PERFORM

Supported by EIT Manufacturing

The PERFORM training demonstrator combines 4 digital manufacturing technologies into one single device. It offers 'hands-on' training in additive manufacturing, IoT, Augmented Reality and the use of digital twins, with the ultimate goal to enhance manufacturing efficiency.

The development of the PERFORM demonstrator and associated digital manufacturing training programme was carried out in Ireland, Finland, Greece and Spain. Such a collaborative engagement was facilitated by EIT Manufacturing, which has provided both financial and technical support.

A paper on PERFORM's education impacts has been submitted to the 54th CIRP Conference on Manufacturing Systems.

- Received € 251K in funding from EIT Manufacturing
- Involved 110 undergraduate engineering students and 28 industry trainees in pilot training programmes in 2020



ProVerum Medical

Supported by EIT Health

ProVerum Medical delivers a novel, minimally invasive treatment for patients with Benign Prostatic Hyperplasia (BPH). The expander implant is delivered through the urethra lumen and it is a quick procedure using a local anesthetic in a urologist's office.

EIT Health Launchlab provided the company with market validation in the Netherlands, Germany, France Sweden. Proverum received also a €50K award from the UK/Ireland CLC, which opened the door to local opportunities and enabled ProVerum to spinout from Trinity College Dublin.

In addition, the company was supported with €2.5M by the 2020 EIC acceleration programme.

- Received € 623K in funding from EIT Health
- Raised € 10.2M in equity, since 2017
- Finalist for EY Entrepreneur of the Year 2020



CONTACT US - Ireland

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	Co-location Centre*	Contact e-mail	Website
EIT Climate-KIC	London	ukandireland@climate-kic.org	EIT Climate-KIC UK & Ireland
EIT Digital	London & Edinburgh (Satellite)	london@eitdigital.eu & edinburgh@eitdigital.eu	EIT Digital CLC London & EIT Digital Edinburgh Satellite
EIT Food	Reading	clcnorthwest@eitfood.eu	EIT Food CLC North-West
EIT Health	Galway	clc.ireland-uk@eithalth.eu ; christina.petris@eithalth.eu	EIT Health Ireland-UK
EIT RawMaterials	Leuven	https://eitrawmaterials.eu/about-us/contact-us/ michel.vanavermaete@eitrawmaterials.eu	EIT RawMaterials CLC West
EIT InnoEnergy HQ	Eindhoven	benelux@innoenergy.com	EIT InnoEnergy Contact
EIT Urban Mobility	Helmond	west@eiturbanmobility.eu	EIT Urban Mobility CLC West
EIT Manufacturing	Darmstadt	central@eitmanufacturing.eu	EIT Manufacturing CLC Central



InclusivEbike

Supported by EIT Urban Mobility

InclusivEBike is a four-wheel e-bike capable to carry up to 300KG, equipped with the most advanced safety and drive assistance innovation, designed for the most vulnerable people.

Tailored to the needs of vulnerable people that have seen their mobility reduced by the risk of contracting COVID-19, two versions of the e-bike have been developed: one for carrying people in a wheelchair, and one for last-mile delivery.

InclusivEbike offers a safe and comfortable cycling vehicle that contributes to the well-being of workers and ensures social distancing. Funded by EIT Urban Mobility, it is coordinated by TECNALIA research center and led by four companies, namely Bosch Vht, One Less Van, Axiro and AECC.

- Received €699K via the [EIT's Crisis Response Initiative](#)
- Tested in the municipalities of Bergamo (IT) and Bilbao (ES)



DiamateX

Supported by EIT RawMaterials

DiamateX utilizes X-Ray based systems for complete and fast materials analysis to optimize waste sorting and increase recycling, through a patented, accurate and speedy detection approach.

DiamateX is focused on the valorization of secondary raw materials and their reuse. Its benefits include the valorization of larger fractions of waste, especially in WEE and automotive. These activities have a direct impact on the EIT RawMaterials targets and are aligned with the Green Deal.

DiamateX has been involved with EIT RawMaterials since 2017, having participated in the Startup & SME Booster, the Accelerator Programme and a facilitation from the EIT RawMaterials Innovation Hub South to network and establish local collaborations.

- Received 110K in funding from EIT Raw Materials
- Received the [EU Seal of Excellence H2020](#) label in 2019



CONTACT US - Italy

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	EIT RIS Hub / Co-location Center*	Contact e-mail	Website
EIT Climate-KIC	Bologna	info-Italy@climate-kic.org	EIT Climate-KIC Italy
EIT Digital	Trento & Milan (Satellite)	trento@eitdigital.eu ; federico.menna@eitdigital.eu	EIT Digital CLC Trento
EIT Food	Bari & Siracusa	eitfoodhub.italy@uniba.it mc.notarbartolo@impacthub.net	& EIT Food Hub ; Impact Hub Siracusa
EIT Health	Palermo	fpanto@consorzioarca.it	EIT Health Hub
EIT InnoEnergy HQ	Eindhoven	benelux@innoenergy.com	EIT InnoEnergy Contact
EIT RawMaterials	Rome (CLC South) & Brindisi (Hub)	pierluigi.franceschini@eitrawmaterials.eu ; info@eitrawmaterials-rcsi.eu	EIT RawMaterials CLC South & EIT RawMaterials Hub
EIT Urban Mobility	Munich & Barcelona	central@eiturbanmobility.eu & south@eiturbanmobility.eu	EIT Urban Mobility CLCs Central & South
EIT Manufacturing	Milan	clcsouth@eitmanufacturing.eu	EIT Manufacturing CLC South



3D Strong

Supported by EIT RawMaterials

3D Strong produces additive materials based on modified Carbon nanotubes, which increase the mechanical strength and durability of 3D printing materials, add electrical conductivity, remove statics, and give unique properties to final products.

The mechanical durability of 3D printing materials increases by 200 percent with the 3D Strong additives, according to test results from the Riga Technical University. It is a breakthrough in the 3D printing industry – creating the space for the use of the technology in real industrial manufacturing.

Currently, the team has raised 115 000 euro in funds. It is self-funded and has received investments from ABC Accelerator in Slovenia and Commercialization Reactor fund in Latvia.

- Received €45K in funding from EIT RawMaterials
- 3D Strong benefitted from Phase 1 and 2 of the [EIT RawMaterials Accelerator programme](#).



Polylabs

Supported by EIT InnoEnergy

PolyLabs is an innovative chemical company that manufactures high quality and bio-based polyol from renewable materials for the polyurethane industry.

In their research, the Polylabs team has found that renewable sources are better suited for high quality polyol production than conventional raw materials. Most importantly, these unique advantages do not cost more than the average polyols. In summary - it does not cost more to work in an environmentally friendly manner.

Today the production capacity is up to 6000 t p.a. In the next 3 years production is expected to increase to 10 000 tons per year.

- Names “EIT InnoEnergy start-up of the year” in Latvia by winning the [InnoEnergy PowerUp! Challenge Latvian final](#)



CONTACT US - Latvia

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	EIT RIS Hub / Co-location Center*	Contact e-mail	Website
EIT Climate-KIC	Riga	alise.pizika@rtu.lv ; liene.briede@rtu.lv	EIT Climate-KIC Hub
EIT Digital	Espoo	lea.myyrylainen@eitdigital.eu	EIT Digital CLC
EIT Food	Riga	nadina.elekse@rtu.lv	EIT Food Hub
EIT Health	Riga	Baiba.Petersone@rsu.lv	EIT Health Hub
EIT InnoEnergy	Vilnius	Kestutis.Morkunas@innoenergy.com ; hUBLithuania@innoenergy.com	EIT InnoEnergy Hub
EIT RawMaterials	Riga	Brigita.Dalecka_1@rtu.lv ; Kristine.Steinerte@rtu.lv	EIT RawMaterials Hub Baltic
EIT Urban Mobility	Copenhagen	north@eiturbanmobility.eu	EIT Urban Mobility CLC North
EIT Manufacturing	Riga	matiss@buildit.lv	EIT Manufacturing Hub



Inion software

Supported by EIT Climate-KIC

Inion software has engaged with EIT Climate-KIC to create a photovoltaic (PV) plant monitoring and management solution, to increase electricity generation from the sun.

Its IoT platform allows various inverters to be connected to one monitoring platform. According to recent studies, the users of the platform can generate ~7% more green energy for the grid. The platform also increases the performance of production machines and creates a large number of customer connections.

In 2020, Inion software received the seed investment of € 500K, allowing the team to increased from 6 to 12 persons and planning towards expanding to other European markets.

- Received €17K in funding from EIT Climate-KIC
- Raised €550K in total funding from 3 angel investors and 3 public funds



EmPlastrum

Supported by EIT Health

EmPlastrum aims to change the way patients suffering from psoriasis, a long-lasting autoimmune skin disease, receive treatment. The innovation gives the opportunity to shift psoriasis treatment from hospital to home and makes the treatment itself more comfortable and feasible everywhere.

The EmPlastrum team has developed flexible silicon patches with integrated UVB LED, in different sizes, so that patients can easily put them on their damaged skin locations and treat them effectively. With the patches patients would be able to treat several skin places at one time, avoid unnecessary UVB rays, and do other activities during the treatment.

- Received €75K in funding under the [RIS Innovation Call 2020](#) by EIT Health InnoStars



CONTACT US - Lithuania

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	EIT RIS Hub / Co-location Center*	Contact e-mail	Website
EIT Climate-KIC	Vilnius	info@vilniustechpark.com ; Kestutis.Morkunas@innoenergy.com	EIT Climate-KIC Hub
EIT Digital	Espoo	lea.myyrylainen@eitdigital.eu	EIT Digital CLC
EIT Food	Vilnius	kristina@agrifood.lt	EIT Food RIS Hub
EIT Health	Kaunas	irina.semesko@lsmuni.lt	EIT Health Hub
EIT InnoEnergy	Vilnius	Kestutis.Morkunas@innoenergy.com ; hblithuania@innoenergy.com	EIT InnoEnergy Hub
EIT RawMaterials	Kaunas	veiko.karu@taltech.ee ; lukas.bartusevicius@ktu.lt	EIT RawMaterials Hub Baltic
EIT Urban Mobility	Copenhagen	north@eiturbanmobility.eu	EIT Urban Mobility CLC North
EIT Manufacturing	Vilnius	darius.lasionis@linpra.lt	EIT Manufacturing Hub



CONTACT US – Luxembourg

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	Co-location Centre*	Contact e-mail	Website
EIT Climate-KIC	Brussels	ckbrussels@climate-kic.org	EIT Climate-KIC Benelux
EIT Digital	Eindhoven	eindhoven@eitdigital.eu ; victor.lemmens@eitdigital.eu	EIT Digital CLC Eindhoven
EIT Food	Leuven	clcwest@eitfood.eu	EIT Food CLC West
EIT Health	Rotterdam	info@eithhealth.nl ; menno.kok@eithhealth.eu	EIT Health Belgium-Netherlands
EIT InnoEnergy HQ	Eindhoven	benelux@innoenergy.com	EIT InnoEnergy Contact
EIT RawMaterials	Leuven	michel.vanavermaete@eitrawmaterials.eu	EIT RawMaterials CLC West
EIT Urban Mobility	Helmond	west@eiturbanmobility.eu	EIT Urban Mobility CLC West
EIT Manufacturing	Darmstadt	central@eitmanufacturing.eu	EIT Manufacturing CLC Central



Greenroads

Supported by EIT Climate-KIC

GreenRoads aims to facilitate transportation and mobility solutions that can improve safety, optimise travel, reduce private vehicle dependence and help cities to encourage alternative ways of transport.

GreenRoads reduces the environmental impact of transportation offering services, such as real-time vehicle monitoring & traffic visualization, traffic simulation & forecasting, and systems integration.

Thanks to EIT Climate-KIC, GreenRoads has now expanded to R&D in the field of transport, with its primary focus on the shift towards green and active mobility modes.

- Greenroads received € 40K in funding from the [Climate-KIC RIS Accelerator](#)



Global Green Events

Supported by EIT Climate-KIC

Global Green Events aims to make events and companies greener. They tailormake consultancy services, to develop sustainability plans and implement policies, deliver on supply chain management and draft result reports.

The company also offers online training courses, webinars and coaching on how to Implement Successful Sustainability from a practical perspective.

Global Green Events is focused on creating a platform for positive behavioural change through sustainable initiatives. These will help ourselves, each other and the planet, while ensuring a strong economic future.

- Global Green Events received € 30K in funding from the [Climate-KIC Accelerator Programme](#)



CONTACT US - Malta

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	EIT RIS Hub / Co-location Center*	Contact e-mail	Website
EIT Climate-KIC	Paola & Mosta	gonca.kara@mcast.edu.mt ; gdm@aquabt.com	EIT Climate-KIC RIS Paola ; EIT Climate-KIC RIS Mosta
EIT Digital	Trento	trento@eitdigital.eu Federico.menna@eitdigital.eu	EIT Digital CLC Trento
EIT RawMaterials	Rome	pierluigi.franceschini@eitrawmaterials.eu ; info@eitrawmaterials-rcsi.eu	EIT RawMaterials CLC South
EIT InnoEnergy HQ	Eindhoven	benelux@innoenergy.com	EIT InnoEnergy Contact
EIT Health (HQ)	Munich	info@eithhealth.eu	EIT Health HQ
EIT Food CLC	Madrid	clcsouth@eitfood.eu	EIT Food Malta & CLC South
EIT Manufacturing	Milan	clcsouth@eitmanufacturing.eu	EIT Manufacturing CLC South
EIT Urban Mobility	Zebbug	rishub.malta@eiturbanmobility.eu ; suzanne.maas@mcast.edu.mt	EIT Urban Mobility Hub



EIT IN ACTION in the NETHERLANDS



MIN-TEA

Supported by EIT RawMaterials

The MIN-TEA project, by the University of Leiden, reduces the effort involved in prospective environmental assessments and makes future technologies sustainable.

It consists of a blended learning package that breaks down the complex theory of technology forecasting into practical guidance. It teaches participants how to analyse early-stage technologies using a software tool that streamlines prospective environmental assessment, enabling fast screening possibilities.

This knowledge can be applied to analyse early-stage technologies using a software tool that streamlines such analysis and enables quick screening possibilities.

- Received € 365K in funding from EIT RawMaterials, next to € 7.6K co-funding



SARA

Supported by EIT Digital

SARA, developed as part of the "Social & Autonomous Robotic Health Assistant" innovation activity of EIT Digital in 2019, is a smart healthcare robot, which improves the quality of life of elderly residents, eases their longing for social contact and reduces the workload of healthcare workers.

It has already signed up three Dutch care institutions as customers, Zorggroep Elde Maasduinen, tanteLouise and Het Laar and, with the COVID-19 pandemic shining a spotlight on the wellbeing of elderly guests of nursing homes and on the shortage of staff there, its services are in growing demand.

SARA has been active at 80 locations. Potential expansion in the Netherlands, Belgium, Germany and the UK is being analysed.

- Received € 842K in funding from EIT Digital in 2019
- EIT Digital supported SARA with € 400K through the Venture Support program (EIT Crisis Response Initiative)



European Institute of
Innovation & Technology



A body of the European Union



CONTACT US – The Netherlands

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	Co-location Centre*	Contact e-mail	Website
EIT Climate-KIC	Utrecht	communitydesk@climate-kic.org ;	EIT Climate-KIC Benelux
EIT Digital	Eindhoven	eindhoven@eitdigital.eu ; victor.lemmens@eitdigital.eu	EIT Digital CLC Eindhoven
EIT Food	Freising	clccentral@eitfood.eu	EIT Food CLC Central
EIT Health	Rotterdam	info@eithealth.nl ; menno.kok@eithealth.eu	EIT Health Belgium-Netherlands
EIT InnoEnergy	Eindhoven (HQ) & Amsterdam (CLC)	benelux@innoenergy.com	EIT InnoEnergy Headquarters & EIT InnoEnergy CLC Amsterdam
EIT RawMaterials	Leuven	michel.vanavermaete@eitrawmaterials.eu	EIT RawMaterials CLC West
EIT Urban Mobility	Helmond	west@eiturbanmobility.eu	EIT Urban Mobility CLC West
EIT Manufacturing	Darmstadt	central@eitmanufacturing.eu	EIT Manufacturing CLC Central



EIT IN ACTION in POLAND



SunRoof

Supported by EIT InnoEnergy

SunRoof manufactures 2-in-1 solar roofs and innovative façades that generate electricity without having to install traditional photovoltaic modules. Their roofs offer the highest efficiency, the lowest carbon footprint and a unique aesthetic.

The company is currently the most efficient solution (kW/m^2) on the market and has the lowest carbon footprint in its class. So far, it has built over 100 roofs in Sweden, Norway and Poland, and recently recorded a year-on-year growth of 500%.

SunRoof raised €2 million in a late seed round for product development and global expansion. Its sales account for € 3M in 2020 and € 12M (forecast) in 2021.

- Received € 250K in funding from EIT InnoEnergy
- SunRoof has participated in [EIT InnoEnergy's Highway](#) and [Boostway](#) programmes



European Institute of
Innovation & Technology



A body of the European Union



Spectral GPR

Supported by EIT RawMaterials

Spectral GPR is a ground-penetrating solution based on high-speed radar with a low emission of electromagnetic waves. It is an enabler of Industry 4.0 and infrastructure transformation globally. It provides automation and information-based decision-making in construction, infrastructure development, raw materials mining, oil&gas extraction, telecommunications, archaeology.

The innovation provides precise and holistic information about the structure of surveyed grounds, minimising errors and costs and maximising long-term investment.

EIT RawMaterial's Booster Program enabled Spectral GPR to significantly cut time to market.

- Obtained a €45K grant from the [EIT Raw Materials SME Booster Program](#)
- Plans to expand internationally after the COVID-19 crises



CONTACT US - Poland

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	EIT RIS Hub / Co-location Center*	Contact e-mail	Website
EIT Climate-KIC	Warsaw	poland@climate-kic.org ; cee@climate-kic.org	EIT Climater-KIC Poland
EIT Digital	Krakow	sbazan@kpt.krakow.pl	EIT Digital Hub
EIT Food	Warsaw	milda.krauzlis@eitfood.eu ; clcnortheast@eitfood.eu	EIT Food North-East
EIT Health	Budapest	malgorzata.goraczek@eithhealth.eu	EIT Health Innostars
EIT InnoEnergy	Krakow	central.europe@innoenergy.com	EIT InnoEnergy CLC Central
EIT RawMaterials	Krakow	krzysztof.kubacki@eitrawmaterials.eu	EIT RawMaterials CLC East
EIT Urban Mobility	Poznan	przemyslaw.zawodny@ilim.poznan.pl	EIT Urban Mobility Hub
EIT Manufacturing	Warsaw	klipiec@piap.pl	EIT Manufacturing Hub



Agrolux

Supported by EIT Food

Since 80% of all food will be consumed in cities by 2050, the company Grow in Peace wants to make urban centres more resilient. Its project Agrolux helps creating an industrial production system for fruit and vegetables in urban environments.

The Agrolux project implements multiple high-tech food-production units in urban centres and supports the social inclusion of more vulnerable groups. It will promote short production chains and provide consumers with high-quality food at low prices, stimulating economic development.

Agrolux was supported by EIT Food's 6-month-long mentoring programme for successful women entrepreneurs in agrifood.

- Winner of the €10K first prize at the [EIT Food Empowering Women in Agrifood \(EWA\) 2020](#) in Portugal
- Aligned with 9 UN SDGs and the European Green Deal



NU-RISE

Supported by EIT Health

NU-RISE offers an innovative real-time radiotherapy dose tracking medical device, allowing doctors to monitor the level of real-time radiation that patients affected by cancer receive.

This opens the possibility for customized treatments and adaptive and autonomous radiotherapy. It also helps doctors take better clinical decisions, guaranteeing quality treatment and protecting patients from unnecessary radiation, making patients' lives easier.

Established in 2015, NU-RISE has been cooperating with EIT Health since 2017, participating in different Accelerator Activities: Innostars Awards 2017, Headstart 2018, Health Venture Lab 2018, European Health Catapult 2019, Investors Network 2019, GoldTrack 2020, Bridgehead Global 2020, MCN Voucher 2020.

- Received €109K in funding from EIT Health in 2017-2020
- Next to many awards, NU-RISE is involved in 7 clinical partnerships and 2 technical partnership across Europe



CONTACT US - Portugal

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	EIT RIS Hub / Co-location Centre*	Contact e-mail	Website
EIT Climate-KIC	Lisbon	goncalo.amorim@bgi.pt mariarodrigues@lisboaenova.org	EIT Climate-KIC Portugal
EIT Digital	Lisbon	geral@iscte.pt ; goncalo.amorim@bgi.pt ; alvaro.rosa@iscte-iul.pt	EIT Digital Hub
EIT Food	Lisbon	goncalo.amorim@bgi.pt ; sofia.fernandes@bgi.pt	EIT Food Hub
EIT Health	Évora & Porto	ssarkar@uevora.pt & emcosta@ff.up.pt	EIT Health Hub Évora & EIT Health Hub Porto
EIT InnoEnergy	Lisbon	reitoria@ulisboa.pt ; iberia@innoenergy.com	EIT InnoEnergy Lisbon
EIT RawMaterials	Metz	michel.vanavermaete@eitrawmaterials.eu	EIT RawMaterials CLC Central
EIT Urban Mobility	Lisbon	sofia.fernandes@bgi.pt	EIT Urban Mobility Hub
EIT Manufacturing	Porto	ana.c.barros@inesctec.pt	EIT Manufacturing Hub



OUT of BOX

Supported by EIT Climate-KIC

OUT of BOX is a modular project developed by ECHIPA DE PROIECTARE S.R.L., designing unconventional spaces with green technologies and eco-friendly principles for communities.

It is the key for ready-made space inside the city or in the wild, addressing the need of communities for a new green building customised to the client's desires. As such, it reduces pollution and energy consumption.

The team first came in contact with EIT Climate-KIC, through the EIT RIS Hub in Timisoara. It participated in the Hosting Pioneers into Practice programme, the GreenQ programme and benefitted from networking opportunities locally and in Europe.

- Received € 60K in funding from the [EIT ClimAccelerator](#) stage 2 (2019) and stage 3 (2020)
- Won 3rd place at [UVT Smart Startup Entrepreneurs Gala](#)



Pastured Poultry Farm

Supported by EIT Food

Pioneering farmer Cosmina Dinu has launched a sustainable poultry farm in Romania, after having participated in one of EIT Food's virtual training programme.

The family farm, which Dinu runs with her husband, works to bring sustainable poultry to the market, accelerating the transition towards regenerative agriculture in the country and supporting the sustainability of the local community and animal health.

Dinu has also harnessed the power of virtual sales platforms, which enable her to sell 85% of her products directly to the consumer.

- Cosmina Dinu has participated in EIT Food's '[Empowering Women in Agrifood](#)' (EWA) educational programme
- Received €10K in funding from EIT Food, as winner of EWA





CONTACT US - Romania

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	EIT RIS Hub / Co-location Centre*	Contact e-mail	Website
EIT Climate-KIC	Timisoara	cbadulescu@cciat.ro	EIT Climate-KIC Romania
EIT Digital	Bucharest	cristina.toncu@techcelerator.ro	EIT Digital Hub
EIT Food	Bucharest	daniel.matei@impacthub.ro ; eitfoodhub@impacthub.ro	EIT Food Impact Hub
EIT Health	Cluj-Napoca	igpetrovai@freshblood.ro ; eithealthhub@freshblood.ro	EIT Health Hub
EIT InnoEnergy	Eindhoven	benelux@innoenergy.com	EIT InnoEnergy Contact
EIT RawMaterials	Krakow	krzysztof.kubacki@eitrawmaterials.eu	EIT RawMaterials CLC East
EIT Urban Mobility	Prague	east@eiturbanmobility.eu	EIT Urban Mobility CLC East
EIT Manufacturing	Brasov	ionut.tata@iceberg.plus	EIT Manufacturing Hub



STEMI

Supported by EIT Health



STEMI Global has created a smartphone-based telemedicine platform which improves outcomes in medical emergencies. The platform helps paramedics and doctors ensure that patients get the best possible care as quickly as possible.

The solution prevents avoidable loss of life due to heart attack, stroke and trauma, and was recently adapted to COVID-19. It is also cost-saving: false activations of medical teams and secondary ambulance transportation costs are avoided. Treatment costs are reduced.

STEMI's cooperation with EIT Health started in 2019, when it was awarded in the EIT Health RIS Innovation Call.

- Received € 80K in funding from EIT Health, cumulatively in 2019 and 2020
- Was ranked among the top 5 startups in 2020 by the [Global Unicorn Cup](#)
- It is currently being piloted in UK, Portugal and Argentina, with further expansion plans internationally



CONTACT US - Slovakia

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	EIT RIS Hub / Co-location Centre*	Contact e-mail	Website
EIT Climate-KIC	Bratislava	info.sk@civitta.com ; michal.laco@civitta.com	EIT Climate-KIC Slovakia
EIT Digital	Bratislava (past activities) Brno (closest open Hub)	michal.laco@civitta.com ; vrbkova@jic.cz	EIT Digital Hub at JIC
EIT Food	Nitra-Chrenová Bratislava	& adriana.kolesarova@uniag.sk	EIT Food Hub
EIT Health	Košice	Milan.Varga@t-systems.com	EIT Health Hub
EIT InnoEnergy HQ	Eindhoven	benelux@innoenergy.com	EIT InnoEnergy Contact
EIT RawMaterials	Košice	hubkosice@eitrawmaterials.eu ; tomas.pavlik@tuke.sk	EIT RawMaterials Hub
EIT Urban Mobility	Prague	east@eiturbanmobility.eu ; barbora.kvackova@eiturbanmobility.eu	EIT Urban Mobility CLC East
EIT Manufacturing	Bratislava	eit@stuba.sk ; rastislav.igliar@stuba.sk	EIT Manufacturing Hub



High Performance Sm₂Co₁₇ Permanent Magnets

Supported by EIT RawMaterials

The project aims to shake the market of rare earth permanent magnets through the production of SmCo grades to replace the less secure but dominant NdFeB. The new grades are closing the gap and provide a noticeable advantage over NdFeB magnets at high temperature.

The developed grades will help strengthen the competitiveness of SmCo magnets, while lowering the need for Nd and Dy elements, decreasing the monopoly of Chinese suppliers over some rare earth elements and NdFeB supplies, and increasing European production of rare earth permanent magnets.

EIT RawMaterial's financial support accelerated the introduction of the developed magnets to production lines, during the crisis.

- Received €169K in funding from EIT RawMaterials through a Booster Call in response to the COVID-19 crisis



Elaphe Propulsion Technologies Supported by EIT InnoEnergy

Elaphe's patented in-wheel powertrain system overcomes the traditional centralised architecture of a motor vehicle, resulting in the world's first commercially scalable in-wheel motor system.

By increasing an electric vehicle's space and reducing its weight, in-wheel motors allows for an unprecedented level of flexibility in vehicle design while also increasing the efficiency of energy usage. These motors will allow manufacturers to build bold new products better suited to the mobility needs of a rapidly changing society.

The partnership with EIT InnoEnergy strengthens Elaphe's position both in the EU and globally. Its ecosystem provided a competitive edge both from a technological as well as a business perspective and opened up exciting growth opportunities.

- Received €4.2M in funding from EIT InnoEnergy
- Elaphe's sales reached €7.3 million in 2020



CONTACT US - Slovenia

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	EIT RIS Hub / Co-location Centre*	Contact e-mail	Website
EIT Climate-KIC	Ljubljana	matjaz@ezavod.si ; info@climatehub.si	EIT Climate-KIC Slovenia
EIT Digital	Ljubljana	polona@abc-accelerator.com eitdigital.ljubljana@ef.uni-lj.si	EIT Digital RIS Hub Slovenia
EIT Food	Ljubljana	Ales.Kuhar@bf.uni-lj.si	EIT Food Hub
EIT Health	Ljubljana	jakob.gajsek@lui.uni-lj.si	EIT Health Hub
EIT InnoEnergy HQ	Eindhoven	benelux@innoenergy.com	EIT InnoEnergy Contact
EIT RawMaterials	Ljubljana	Urska.Solc@geo-zs.si ; alenka.mauko@zag.si	Regional Centre Adria Hub
EIT Urban Mobility	Ljubljana	HubUMSlovenia@zag.si ; alenka.mauko@zag.si	EIT Urban Mobility Hub
EIT Manufacturing	Ljubljana	franci.pusavec@fs.uni-lj.si	EIT Manufacturing Hub



ACORYS

Supported by EIT Health

ACORYS, by Corify Care, is a medical device that combines innovative image processing technology and a high-density set of electrodes to help diagnose and treat heart rhythm disorder.

Validated with over 200 patients at Hospital Gregorio Marañón (Spain), Hospital Clinic of Barcelona and Stanford Medical Center (USA), ACORYS decreases the rate of complications and treatment costs, improving the quality of life of patients and allowing a more precise diagnosis and efficient treatment.

Most recently, additional international reference centres, such as Oxford University Hospital and Leipzig Herzenterum have shown intent in adopting the solution.

- In 2019 and 2020, ACORYS received a total € 750K in funding from EIT Climate-KIC
- Andreu Martinez Climent, Founder of Acorys, won the EIT Innovators Award in 2020



bound4blue

Supported by EIT Climate-KIC

Bound4blue brings aviation technology to the shipping industry, via a foldable wingsail for assisted clean propulsion of vessels.

Thanks to the wind, the wingsail generates part of the thrust required, thus reducing the fuel consumption and the pollutant emissions, bringing fuel savings up to 40%. The system is fully automated, orientable, and foldable to the ship's deck.

The company was supported by the 2019 EIT Climate-KIC Accelerator programme's Phase 3 in Spain, receiving €5 million in funding and incubation by the European Space Agency. Bound4blue was also selected to be part of the EIT Crisis Response Initiative in 2020, earning a grant of additional € 500 000.

- Cristina Aleixendri, COO and co-founder of Bound4Blue, won the EIT Woman Award in 2020
- She is also listed in the 2020 30 Under 30 Forbes List for Europe Manufacturing & Industry



CONTACT US - Spain

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	Co-location Centre / EIT RIS Hub Location*	Contact e-mail	Website
EIT Climate-KIC	Valencia	climate-kic-spain@climate-kic.org	EIT Climate-KIC RIS Hub Spain
EIT Digital	Madrid	madrid@eitdigital.eu ; jesus.contreras@eitdigital.eu	EIT Digital CLC Madrid
EIT Food	Madrid	clcsouth@eitfood.eu	EIT Food CLC South
EIT Health	Barcelona	cristina.bescos@eithalth.eu	EIT Health CLC Spain
EIT InnoEnergy	Barcelona & San Cugat	iberia@innoenergy.com	EIT InnoEnergy Iberia
EIT RawMaterials	Seville	lorena.jurado@eitrawmaterials.eu	Regional Center Southern Spain
EIT Urban Mobility	Barcelona	south@eiturbanmobility.eu ; marta.alvarez@eiturbanmobility.eu	EIT Urban Mobility Headquarters & CLC South
EIT Manufacturing	San Sebastián	antoni.pijoan@eitmanufacturing.eu ; clcwest@eitmanufacturing.eu	EIT Manufacturing CLC West



EIT IN ACTION in SWEDEN



Ellure

Supported by EIT Digital

Ellure's vision is to set a new standard in the beauty industry that promotes sustainable and inclusive production and consumption.

Ellure uses mass personalization technology to offer an inclusive product line, without producing unwanted or unused products. Their first product is a custom liquid lipstick, a D2C brand Ellure Lipstick, which was launched on the market in November 2020, accumulating so far more than 100 B2C customers.

The CEO Rui Li and all co-founders are EIT Digital Master School alumni. They were recognised "inspiring young entrepreneurs" by Företagarna, Sweden's largest business organization. The start-up was also awarded a one-year free office in NYC for expansion purposes by the Swedish American Chamber of Commerce.

- Received more than € 98K in funding from EIT Digital
- Awarded startup of the year 2020 by EIT Digital Alumni



European Institute of
Innovation & Technology



A body of the European Union



CorPower Ocean

Supported by EIT InnoEnergy

CorPower Ocean is developing Wave Energy Converters to efficiently and sustainably harvest energy from ocean waves.

The converters absorb energy through compact buoys moored to the seabed. They offer five times more energy per ton compared to existing wave technologies. Additionally, they offer survivability in the toughest storm conditions.

EIT InnoEnergy has been supporting the company since 2012, through the Highway incubation programme, an innovation project towards a demonstration project of a large scale and sea trials.

This allowed CorPower to attract more investors, securing a total of €9M in equity funding and € 8.2M in sales.

- Received €6 million in funding from EIT InnoEnergy
- Winner of the 2019 EIT Venture Award



CONTACT US - Sweden

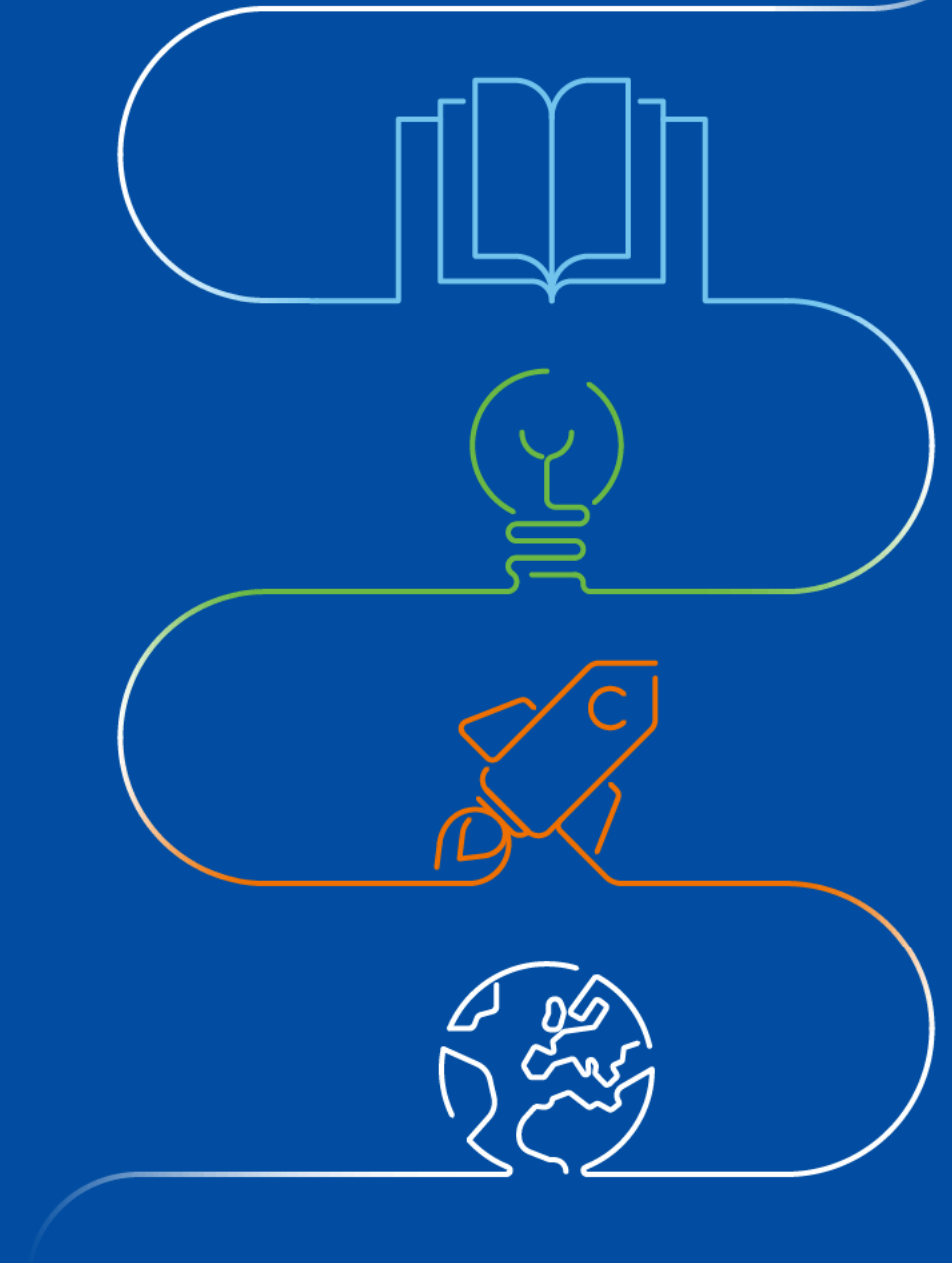
* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	Co-location Centre*	Contact e-mail	Website
EIT Climate-KIC	Lyngby	nordicsinfo@climate-kic.org	EIT Climate-KIC Nordics
EIT Digital	Stockholm	stockholm@eitdigital.eu ; goran.olofsson@eitdigital.eu	EIT Digital Stockholm Node
EIT Food	Warsaw	milda.krauzlis@eitfood.eu ; clcnortheast@eitfood.eu	EIT Food North-East
EIT Health	Solna	scandinavia@eithalth.eu ; erik.forsberg@eithalth.eu	EIT Health Scandinavia
EIT InnoEnergy	Stockholm & Uppsala	scandinavia@innoenergy.com	EIT InnoEnergy Scandinavia
EIT RawMaterials	Lulea	per.storm@eitrawmaterials.eu	EIT RawMaterials CLC North
EIT Urban Mobility	Copenhagen	north@eiturbanmobility.eu	EIT Urban Mobility CLC North
EIT Manufacturing	Gothenburg	bjorn.fagerstrom@eitmanufacturing.eu ; info_north@eitmanufacturing.eu	EIT Manufacturing CLC North

EFTA COUNTRIES



A body of the European Union





SeaCH4NGE Supported by EIT Food

SeaCH4NGE investigates the potential of different seaweed species as cattle feed supplements. It aims to reduce methane production by cattle, while studying the effect on animal welfare and product quality. SeaCH4NGE ultimately wants to bring a sustainable, seaweed product to the market for farmers, and seaweed & feed producers.

The project, started in 2019, allows a more sustainable production of beef and dairy, relying on an under-utilised resource to contribute to the cattle's nutritional needs.

The team behind SeaCH4NGE consists of Matís (Iceland, lead), the University of Reading (UK), the University of Hohenheim (Germany) and ABP Food (UK).

A [video](#) about the relevance of SeaCH4NGE on environmental impact. It puts this innovative aspect in perspective with the dire implications of the climate crisis and summarises ways forward





CONTACT US - Iceland

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	Co-location Centre*	Contact e-mail	Website
EIT Climate-KIC	Lyngby	nordicsinfo@climate-kic.org	EIT Climate-KIC Nordics
EIT Digital	Stockholm	stockholm@eitdigital.eu ; goran.olofsson@eitdigital.eu	EIT Digital Stockholm Node
EIT Food	Reading	clcnorthwest@eitfood.eu	EIT Food CLC North-West
EIT RawMaterials	Lulea	per.storm@eitrawmaterials.eu	EIT RawMaterials CLC North
EIT Health	Solna	scandinavia@eithealth.eu ; erik.forsberg@eithealth.eu	EIT Health Scandinavia
EIT InnoEnergy	Stockholm & Uppsala	scandinavia@innoenergy.com	EIT InnoEnergy Scandinavia
EIT Urban Mobility	Copenhagen	north@eiturbanmobility.eu	EIT Urban Mobility CLC North
EIT Manufacturing	Gothenburg	bjorn.fagerstrom@eitmanufacturing.eu ; info_north@eitmanufacturing.eu	EIT Manufacturing CLC North



NanoPow

Supported by EIT RawMaterials

NanoPow has developed an innovative process for producing next-gen silicon nano-powder. NanoPow's technology enables the production of high-quality crystalline silicon nano-powder at lower process costs compared to conventional methods. The innovation secures high-quality, low-cost silicon nano-powder to support state-of-the-art technologies.

Based on 20 years of research, NanoPow was founded in 2016 to enhance battery capacity and charge-discharge cycle index. It can be used in batteries for electric vehicles, electric bicycles, drones, cell phones, laptops and tablets.

Its cooperation with EIT RawMaterials started in 2018, when it received support via the [EIT RawMaterials Booster Call](#).

- Received €227K in EIT RawMaterials funding in 2018-21
- Supported by the Norwegian government to start the production line in Norway



Evoy

Supported by EIT Climate-KIC

Evoy has created the world's fastest and most powerful e-boat motor system. The system reduces maintenance costs, ensures low noise and high safety, provides fast charging up to 300kW, and equips units with cloud-based service and software updates.

Evoy is determined to eliminate boat emissions (sound, fume, breakdown) through their smart electric propulsion systems with plug-and-play packages for new and used fast boats, thus creating total harmony with the landscape, i.e: the Evoy Experience.

Evoy benefitted from the 3 stages of the [EIT Climate-KIC Nordic Accelerator](#) programme and participated in multiple master classes, boot camps and expert briefings.

- Received €45K in funding by EIT Climate-KIC
- Won the Nordic Start-up Awards, the SPIR Award and the DRIIV Award



CONTACT US - Norway

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	Co-location Centre*	Contact e-mail	Website
EIT Climate-KIC	Lyngby	nordicsinfo@climate-kic.org	EIT Climate-KIC Nordics
EIT Digital	Stockholm	stockholm@eitdigital.eu ; goran.olofsson@eitdigital.eu	EIT Digital Stockholm Node
EIT Food	Warsaw	milda.krauzlis@eitfood.eu ; clcnortheast@eitfood.eu	EIT Food North-East
EIT RawMaterials	Lulea	per.storm@eitrawmaterials.eu	EIT RawMaterials CLC North
EIT Health (HQ)	Solna	scandinavia@eithealth.eu ; erik.forsberg@eithealth.eu	EIT Health Scandinavia
EIT InnoEnergy HQ	Stockholm	scandinavia@innoenergy.com	EIT InnoEnergy Scandinavia
EIT Urban Mobility	Copenhagen	north@eiturbanmobility.eu	EIT Urban Mobility CLC North
EIT Manufacturing	Gothenburg	bjorn.fagerstrom@eitmanufacturing.eu ; info_north@eitmanufacturing.eu	EIT Manufacturing CLC North



SusCritMOOC

Supported by EIT RawMaterials

SusCritMOOC was launched in April 2020 with the aim of developing a massive open online course to educate PhD & Master's students and professionals about Critical Raw Materials, their supply chain risks and sustainable/circular solutions.

The Massive Open Online Course enables education institutions to reach people who would otherwise not have access to university courses, globally. So far, 700 learners have enrolled.

The project consists of a free online course, including 22 topics across 5 areas in the Raw Materials field and it was developed with the support of EIT RawMaterials.

- Received €350K in EIT funding from EIT RawMaterials



geoFootprint

Supported by EIT Climate-KIC

geoFootprint, by Quantis (SME), combines data from satellite imagery with environmental metrics to visualize the environmental footprints of key commodity crops on an interactive world map.

geoFootprint is the first platform to bridge remote sensing data with leading-edge environmental foot-printing science based on life cycle assessment. It is used by main world leaders like Nestlé, Mars, Coca Cola, Cargill, Sygenta and Cotton Incorporated, globally.

By providing interactive, science-based and transparent information to the general public and research community, it democratizes and enhances access to footprint knowledge about food systems.

- Received €1.4 million in EIT funding from EIT Climate-KIC
- Was nominated for the [2020 EIT Innovators Award](#)
- Raised € 253K of total revenues



CONTACT US - Switzerland

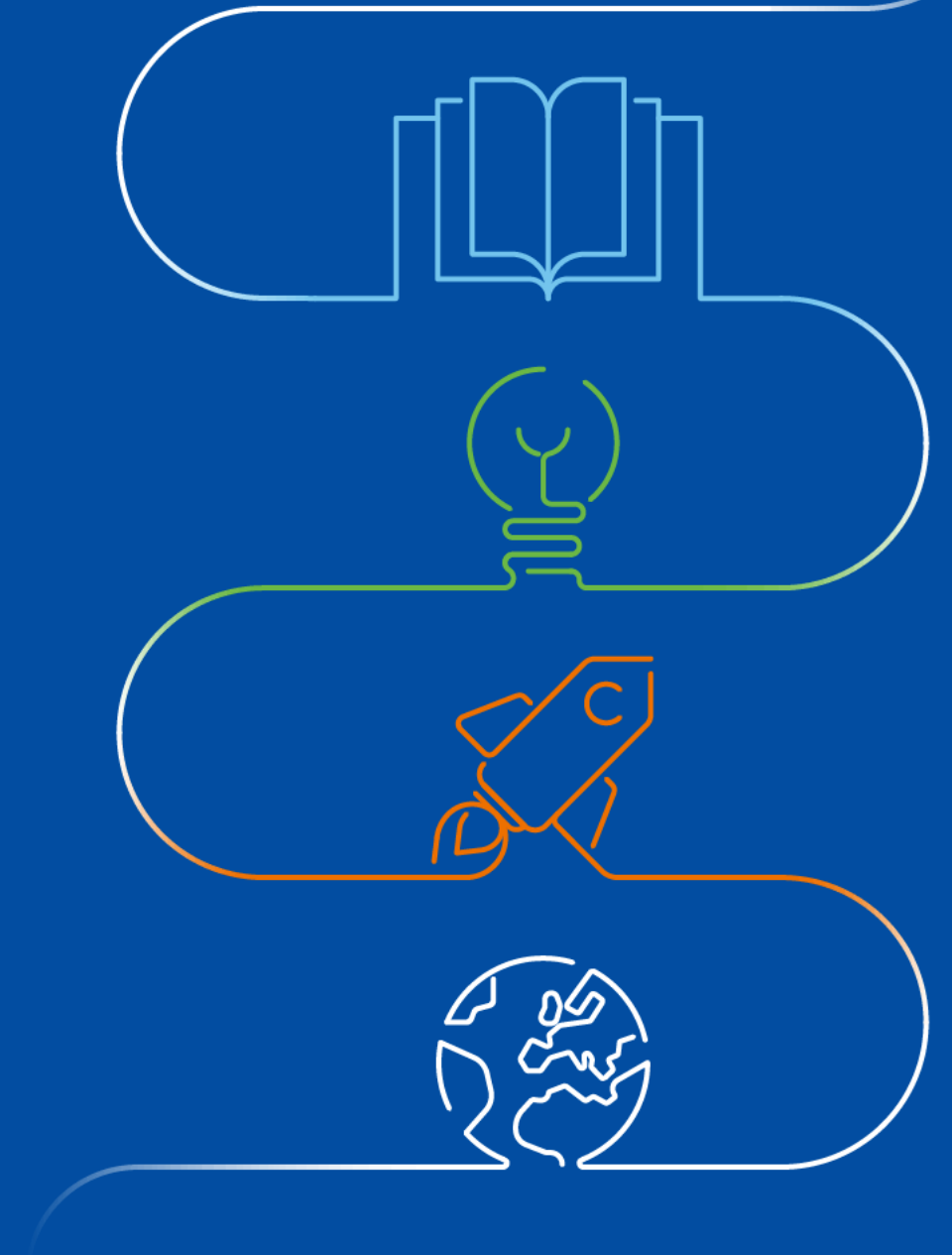
* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	Co-location Centre*	Contact e-mail	Website
EIT Climate-KIC	Zurich	switzerland@climate-kic.org	EIT Climate-KIC DACH
EIT Digital	Paris	paris@eitdigital.eu ; guillaume.toublanc@eitdigital.eu	EIT Digital CLC Paris
EIT Food	Leuven	clcwest@eitfood.eu ; tommaso.emiliani@eitfood.eu	EIT Food CLC West
EIT Health	Mannheim	clc.germany@eithhealth.eu ; katharina.ladewig@eithhealth.eu	EIT Health Germany
EIT RawMaterials	Metz	michel.vanavermaete@eitrawmaterials.eu	EIT RawMaterials CLC Central
EIT InnoEnergy HQ	Eindhoven	info@innoenergy.com	EIT InnoEnergy Contact
EIT Urban Mobility	Munich	central@eiturbanmobility.eu	EIT RawMaterials CLC Central
EIT Manufacturing	Milan	clcsouth@eitmanufacturing.eu	EIT Manufacturing CLC South

THIRD COUNTRIES



A body of the European Union





Axilion Smart Mobility

Supported by EIT Urban Mobility

Axilion Smart Mobility helps public agencies reclaim their traffic-congested urban grids, suburban arterials and freeway networks, by harnessing advanced Video AI technology.

The Axilion 'Mobility Digital Twin' platform reduces pollution and congestion and improves safety, transforming traffic signal systems into a dynamic and adaptive traffic network.

Present already in Israel and Africa, Axilion is one of the 23 selected start-ups of the [EIT Urban Mobility SPECIAL COVID-19 Accelerator Programme](#) and one of the five start-ups for the GoGlobal Welcome2Europe programme, with the exact aim of expanding into the European market as well.

- Raised total €21 million in funding
- Received €20K in funding by EIT Urban Mobility



ParagonH2

Supported by EIT Climate-KIC

ParagonH2 reduces the financial and environmental cost of cleaning water for the use of businesses, communities, homes. It helps the desalination and industrial wastewater markets by using clean hydrogen to clean water, instead of electricity from dirty fossil fuels. As a by-product, the solution also produces electricity.

With the motto "*making cleaning water clean*", the company helps industry perform better, incentivizing them to reuse water and increasing people's access to affordable drinking water.

The [EIT ClimateLaunchpad](#) Accelerator Programme has helped ParagonH2 further refine its business plan, meet individuals who can help it grow further and led it down a path to a pilot negotiation, improving its brand and enhancing fundraising efforts.

- Silver Winner at the [MassChallenge Israel Award](#) 2020, from a pool of 400 international applicants, which grants access to the MassChallenge Israel US Roadshow 2021



CONTACT US - Israel

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	Co-location Centre*	Contact e-mail	Website
EIT Climate-KIC	Tel Aviv	adi.barel@eithalth.eu	EIT Cross-KIC Hub in Israel
EIT Digital	Brussels	brusselshq@eitdigital.eu	EIT Digital Headquarters
EIT Food	Tel Aviv	adi.barel@eithalth.eu	EIT Cross-KIC Hub in Israel
EIT Health	Tel Aviv	adi.barel@eithalth.eu	EIT Cross-KIC Hub in Israel
EIT InnoEnergy HQ	Eindhoven	benelux@innoenergy.com	EIT InnoEnergy Contact
EIT RawMaterials HQ	Berlin	https://eitrawmaterials.eu/about-us/contact-us/	EIT RawMaterials HQ
EIT Urban Mobility	Tel Aviv	adi.barel@eithalth.eu	EIT Cross-KIC Hub in Israel
EIT Manufacturing	Tel Aviv	adi.barel@eithalth.eu	EIT Cross-KIC Hub in Israel



FeJuice

Supported by EIT Food

FeJuice is a natural and effective solution supported by EIT Food and led by a team of female researchers at the University of Novi Sad. They have developed a scientific, nutritional formula, that can fight anaemia, helping pregnant women and women in general suffering from iron deficiency.

Using a unique ratio of fruits and vegetables containing high levels of iron and low levels of iron absorption inhibitors, FeJuice increases blood iron levels, if consumed regularly, both as preventive care and treatment, with no side effects.

FeJuice was supported by the EIT Community in its journey from lab to market, through the EIT Jumpstarter Programme and EIT Food's Seedbed Incubator.

- Supported by the 2018 EIT Jumpstarter Programme, jointly ran by EIT Health, EIT Food and EIT RawMaterials
- Received €20K in funding from EIT Food in 2020



Climate Change Career Advisory Service (3CAS)

Supported by EIT Climate-KIC

The transition to a low-carbon society will shake the job market: many existing professions will be substituted by new ones. Therefore, 3CAS is designed as an additional source of information aimed to help students identify career paths that will be relevant in the future, in the climate action sector.

Supported by the Climate Innovation Hub, the project consists of a dedicated website and a report including updated information on professional profiles and related educational paths. Besides, expert support to students by coaches and mentors is available, for free.

3CAS has been realised as part of Young Innovators Serbia programme, by EIT Climate-KIC. It covers the needs in the climate action sector for Serbia and the Western Balkan region.

- Received €3600 in funding from EIT Climate-KIC



CONTACT US - Serbia

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	Co-location Centre*	Contact e-mail	Website
EIT Climate-KIC	Belgrade	milan.veselinov@cirekon.rs Mila.Krivokapic@climate-kic.org dosenmilos@gmail.com	EIT Climate Innovation Hub EIT Climate-KIC Serbia FB page EIT Climate-KIC in Serbia
EIT Digital	Brussels	federico.menna@eitdigital.eu	EIT Digital HQ
EIT Food CLC	Belgrade	preduzetnistvo@startit.rs ; nevenka.rangelov@startit.rs	SEE ICT (Startit)
EIT Health (HQ)	Munich	info@eithhealth.eu	EIT Health HQ
EIT RawMaterials	Krakow	tina.benda@eitrawmaterials.eu ; krzysztof.kubacki@eitrawmaterials.eu	Innovation Hub CLC East
EIT InnoEnergy HQ	Krakow	central.europe@innoenergy.com	EIT InnoEnergy CLC Central
EIT Urban Mobility	Belgrade & Prague	radomir.zikic@naev.rs ; east@eiturbanmobility.eu	NAAEV (National Association of Autonomous and Electric Vehicles) & Innovation Hub East
EIT Manufacturing	Vienna	east@eitmanufacturing.eu ; johannes.hunschofsky@eitmanufacturing.eu	EIT Manufacturing CLC East



Whole Surplus

Supported by EIT Food

Whole Surplus provides technology solutions to recover the best possible environmental, social and financial value of surplus food. The platform, covering the whole value chain from the retailers to donation, allows food businesses manage all their unsold inventories.

Thanks to the Whole Surplus, in 4 years, 19.000+ tonnes of food and 72B litres of water have been saved, monthly 1,1 M people in need got food donations, 62.000 tonnes of emission has been prevented in Turkey.

Whole Surplus is supported by EIT Food, via the [RisingFoodStar](#) Association.

- Among the world's top 50 SMEs, as one of the winners at the 2021 UN Food Systems Summit '[Best Small Business: Good Food for All](#)' competition



Duckt

Supported by EIT InnoEnergy

Duckt develops and produces internationally patented infrastructure solutions for micro-mobility. A single & unified solution to dock, lock, and charge any micro-mobility vehicle that is either shared, public, or private in one spot.

Duckt aims to get more people to use e-mobility vehicles in their short-distance urban transport, lowering operational costs and creating a better experience for Mobility-as-a-Service (MaaS), with a plug and play universal adaptor and Internet of things (IoT) charge solution.

Since 2019, Duckt has grown 2000 m² production capacity with 21 team members and 1000+ stations globally.

- Received € 225K in investment by InnoEnergy in 2020
- Present globally, from Manhattan to Paris and soon Tokyo



CONTACT US - Turkey

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	Co-location Centre*	Contact e-mail	Website
EIT Climate-KIC	Bologna	annalisa.spalazzi@climate-kic.org ; eitris@climate-kic.org	EIT Climate-KIC RIS scheme
EIT Digital	Brussels	federico.menna@eitdigital.eu	EIT Digital HQ
EIT Food	Istanbul	ayse.sabuncu@impacthub.net ; istanbul@impacthub.net	Impact Hub Istanbul
EIT Health (HQ)	Munich	info@eithhealth.eu	EIT Health HQ
EIT RawMaterials	Krakow	annalisa.spalazzi@climate-kic.org ; krzysztof.kubacki@eitrawmaterials.eu	Innovation Hub CLC East
EIT InnoEnergy	Istanbul	basar.kaya@innoenergy.com ; hubturkey@innoenergy.com	Projemetre R&D Consultancy
EIT Urban Mobility	Istanbul, Kocaeli	emre.elmas@farplas.com abdurrahman.turk@pwc.com can.kartoglu@sabanciuniv.edu	Farplas Otomotiv Anonim Şirketi (lead entity)
EIT Manufacturing	Vienna	east@eitmanufacturing.eu ; johannes.hunschofsky@eitmanufacturing.eu	EIT Manufacturing CLC East



Recycleye

Supported by EIT RawMaterials

Recycleye is an intelligent waste management start-up that aims to achieve circular economy, by ensuring that a facility's waste consistently meet reprocessor specifications. It brings transparency, traceability and accountability to removal chains.

The start-up's computer vision system is the world's first fully automated material recovery facility, that can detect and classify all waste items according to material, object and even brand.

Benefitting from 2020 [EIT RawMaterials' Accelerator](#) and one-to-one mentorship, Recycleye executed its first VC backed seed investment round (€800K) and moved to international commercialization. So far, it is active in the UK and France.

- Received €60K in funding from EIT RawMaterials
- CEO Victor Dewulf and CTO Peter Hedley have been named in [Forbes' 30 Under 30 list for Social Impact](#)



Elpis Solar

Supported by EIT Climate-KIC

Elpis Solar aims to power up refugee camps, through a low-cost, solar-powered infrastructure that provides phone charging, water treatment and e-library services to off-grid refugee settlements.

The company is working closely with refugees to help them run their own businesses in the camps. Refugees can operate these stations and charge a small amount for phone charging.

Elpis Solar benefitted from EIT Climate-KIC, through funding, networking and participation to workshops, leading to the successful cross-validation of business ideas and re-definition of customer engagement strategies. It ultimately aims to advance sustainability, climate resilience, while promoting social wellbeing.

- Received €5.5K in funding from EIT Climate-KIC
- 30,000+ users/month and 2+ metric tons of CO₂ saved annually with 11 devices deployed in 5 refugee camps in Greece and 1 in Rwanda



European Institute of
Innovation & Technology



A body of the European Union



CONTACT US – United Kingdom

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	Co-location Centre*	Contact e-mail	Website
EIT Climate-KIC	London	ukandireland@climate-kic.org	EIT Climate-KIC UK & Ireland
EIT Digital	London	london@eitdigital.eu ; morgan.gillis@eitdigital.eu	EIT Digital CLC London
EIT Food CLC	Earley	clcnorthwest@eitfood.eu	EIT Food CLC North-West
EIT Health	Galway	clc.ireland-uk@eithalth.eu ; christina.petris@eithalth.eu	EIT Health Ireland-UK
EIT RawMaterials	Leuven	michel.vanavermaete@eitrawmaterials.eu	EIT RawMaterials CLC West
EIT InnoEnergy HQ	Eindhoven	info@innoenergy.com ; Benelux@innoenergy.com	EIT InnoEnergy
EIT Urban Mobility	Helmond	west@eiturbanmobility.eu ; edwin.heesakkers@eiturbanmobility.eu	EIT Urban Mobility CLC West
EIT Manufacturing	Darmstadt	central@eitmanufacturing.eu	EIT Manufacturing CLC Central



CONTACT US – USA / Silicon Valley

* In the absence of co-location centres in the country of interest, the nearest location is included for reference.

EIT KIC	Co-location Centre*	Contact e-mail	Website
EIT Silicon Valley Hub (EIT Digital Hub)	Silicon Valley	puisan.tam@eitdigital.eu	EIT Community Global Outreach



INNOVATE WITH US



European Institute of
Innovation & Technology

A body of the European Union



Contact us: eit-stakeholder-relations@eit.europa.eu

