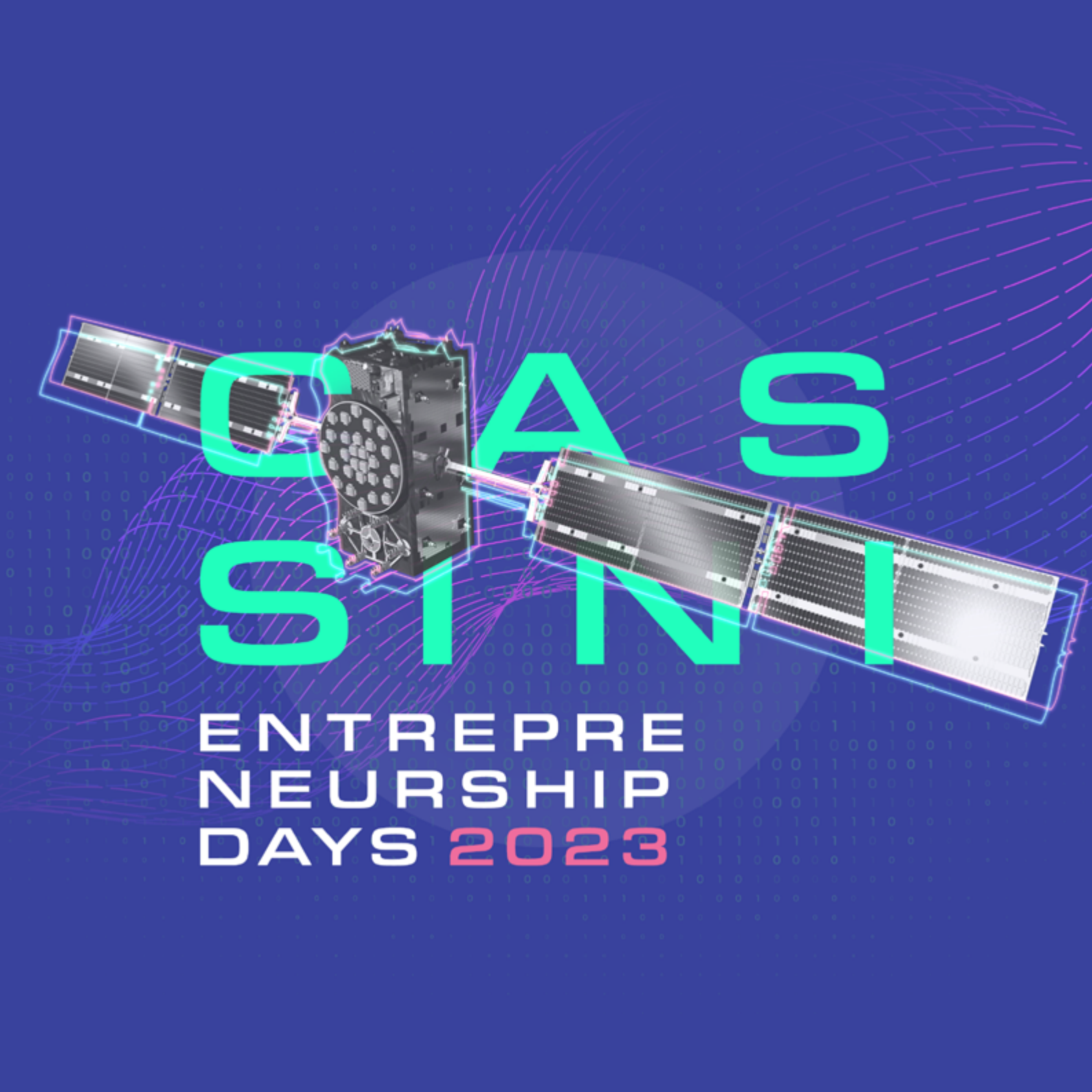




CASSINI

Entrepreneurship Days 2023

Prague _____ 27-28 June



CAS SINI

ENTREPRE
NEURSHIP
DAYS 2023

CASSINI

Entrepreneurship Days 2023

Welcome to the CASSINI Entrepreneurship Days 2023, a joint effort by EUSPA and the European Commission.

Entrepreneurs, investors, accelerators, and esteemed guests, you are the driving force behind this momentous occasion as we come together to celebrate and recognise the stellar achievements of CASSINI. Our event brings together visionaries in the space sector to have dynamic discussions and offer innovative perspectives on EU Space. It serves as a platform for collaboration and fresh ideas at the forefront of the space industry.

We seize the opportunity to celebrate European excellence in all CASSINI actions and to highlight the overall winners of the myEUspace Competition.

Collectively, we navigate the limitless landscapes of innovation and collaboration that fuel our journey. We recognise the exceptional contributions made by entrepreneurs who have harnessed the power of the CASSINI. Their innovative ideas and unwavering dedication have driven us, pushing the boundaries of what is possible in space exploration and technology. Through their endeavours, we unlock the vast potential of EU Space.

During these Entrepreneurship Days, we delve into the latest advancements in products and services, explore groundbreaking initiatives, and foster meaningful connections. This event acts as a catalyst for forging new partnerships, driving economic growth, and spurring European progress.

An eagerly anticipated highlight of our programme is the myEUspace Competition Award Ceremony. Here, we celebrate the brightest stars of the entrepreneurial galaxy—individuals and teams who have leveraged the resources and opportunities provided by CASSINI to create remarkable space-based solutions that address real-world challenges. Their success stories inspire and motivate us all.

We extend our heartfelt gratitude to all of you for joining us today. Your unwavering commitment, passion, and pioneering spirit drive the European Union's space ambitions to new heights. Together, let us embark on this inspiring journey, embracing the limitless possibilities that await us.


Welcome to the CASSINI Entrepreneurship Days 2023, where we shape the future of EU Space.

Thank you.

About CASSINI

CASSINI is a European Commission initiative aimed at supporting entrepreneurs, start-ups, and SMEs in the ever-evolving space industry, including NewSpace. Touching upon all aspects of the EU Space Programme, CASSINI provides opportunities in both upstream sectors like satellite manufacturing and launcher development, and downstream sectors, including products and services harnessing space data. This comprehensive initiative, backed by a substantial €1 billion EU seeds and growth fund, seeks to nurture the trailblazing ideas of the future. CASSINI, through a range of support mechanisms such as hackathons, mentoring, and valuable prizes, creates an environment conducive to growth and innovation. CASSINI's suite of programmes is designed to nurture innovation, collaboration, and growth within the EU space sector.

- The **CASSINI Hackathons & Mentoring** merge the best young talents, fostering an entrepreneurial spirit to repurpose space technology into ground-breaking, globally transformative solutions.
- The **CASSINI Prizes initiative** acts as an ignition point for innovative, market-ready solutions that harness EU space data to face global challenges, propelling entrepreneurs to pioneer solutions that can revolutionise our engagement with space.
- The **CASSINI myEUspace Competition** empowers innovators to tap into the potential of EU space data, forging transformative solutions that are set to revolutionize the commercial domain.
- The **CASSINI Investment Facility**, with a promise to channel over €1 billion into space-related companies in the next six years, ensures necessary financial support for promising space ventures.
- The **CASSINI Business Accelerator** provides a comprehensive range of support, including business and sales coaching, custom training activities, and exclusive networking events, all crafted to boost the growth trajectory of European space companies.
- The **CASSINI Matchmaking** forms a unique ecosystem that promotes business dialogues and partnerships, connecting space start-ups, scale-ups, SMEs, investors, corporates, and EU institutions. It ensures a fertile environment for innovation and collaboration in the dynamic realm of space exploration and commercialisation.

The image features a vibrant, glowing plant with pink and purple hues, set against a background of a digital binary code (0s and 1s) in a light pink color. The plant has several long, thin stems and leaves, with some flowers in bloom. The overall aesthetic is modern and tech-oriented.

Entrepreneurship



Managing a striping business is not always easy because often workers have different skills and parking lot layouts are not the same. 10Lines have been in the parking lot marking industry for the past 10+ years and know the ins and outs of the challenges that striping companies are facing. The company builds autonomous robots that always deliver high-quality striping work. Using our robots you can get several times more work done using the same amount of people.

Website

www.10-lines.com

Contact

Tarmo Prints



3IPK's blockchain process management system enables our customers to become more competitive by delivering powerful solutions allowing for efficient management of deep and wide supply chains, engineering and manufacturing processes as well as quality control. Combined with state-of-the-art data analytics, artificial intelligence and process mining techniques, 3IPK delivers the competitive edge to aerospace ecosystems.

Website

3ipk.com



Building CubeSat solutions for space debris detection. AcTLabs aims to ensure safe satellite operation by providing real-time data on requested orbits and timely notification for potential collisions. This is achieved through the company's active sensor technology and its small and cost-effective satellites. These satellites use active measurement techniques, allowing 24/7 space debris detection in all directions around them that is needed.

Website

actlabs.space

Contact

Leonidas Askianakis





Additive Space currently develops a new technological approach for reusable launch vehicles. The company has developed a solution to enhance the chemical resistance of carbon fibre reinforced plastic (CFRP) of CFRP cryogenic tanks known as the Cold Spray Process. The process involves coating the tanks with aluminium alloy and other materials. The layers are very thin, which results in a very low increase in weight.

Website

www.additive-space.com

Contact

Sascha Larch



Aerospacelab is a “new space” scale-up founded in 2018 in Belgium, specialized in small satellite manufacturing. Aerospacelab possesses world-class expertise covering the whole value chain, from satellite and mission design to serial manufacturing, assembly, integration, testing, launch and operations. The company accounts for ~200 employees and is composed of a holding company in Belgium and offices in France and Switzerland.

Website

www.aerospacelab.be

Contact

Estelle Van Praet



The UV-BODYGUARD measures the incident UV radiation. The pure sensor data is sent to the smartphone app. There, astronomical influencing factors (current position of the sun) and atmospheric influencing factors are calculated. To determine the atmospheric influence, we use the data from the Atmosphere Monitoring Service of the European space program Copernicus. This unique technology allows the UV-BODYGUARD to calculate the actual UV radiation very reliably and to the second.

Website

ajuma.eu

Contact

Julian Meyer-Arnek





Angsa develops an autonomous robot, which detects even small trash items using artificial intelligence, a task that larger robots are unable to achieve. The objects detected are then removed in a targeted manner, preserving the grass and insects. The autonomous robot enables festival organizers or parc administrations to save money and keep their areas clean, while increasing the cleaning speed and quality.

Website

angsa-robotics.com



Arkadia's goal is to design, develop and commercialise engines and propulsion systems based on green fuels, that can offer equivalent performance to traditional solutions, but with a considerable reduction in cost. These systems are the best alternative to current hydrazine-based toxic solutions. Arkadia are enablers of the space logistics market, and want to lead the transition towards a greener in-space propulsion landscape.

Website

www.arkadiaspace.com



myEUspace Winner: Quantum Optimized Scheduling of Earth Observation Satellites

Artificial Brain Tech's proprietary quantum software optimizes scheduling of multiple Earth Observation Satellites in real-time, leading to increased efficiency and business revenue. The software can be easily integrated into customers' existing solutions through API or as a Software as a Service, without the need for cumbersome installations. Moreover, the company is also exploring other quantum software applications, such as debris mitigation.

Website

www.artificialbrain.us

Contact

Jitesh Lalwani





Biel Smartgaze are smart digital glasses that help people with low vision to improve their mobility and personal autonomy, using 5G, 3D vision, artificial intelligence and Galileo geolocation to detect relevant items for the mobility, like obstacles, holes, changes in the ground surface and street signs, pedestrian crossings, etc., and then Mixed Reality to show them in a way the users can perceive with their remaining vision.

Website

bielglasses.com

Contact

Jaume Puig Adamuz



Cailabs is a deeptech company specialized in the shaping of light and the manipulation of its spatial modes and developed and patented the Multi-Plane Light Conversion (MPLC) technology. The company integrates the MPLC in Optical Ground Stations (OGS), enabling the mitigation of atmospheric turbulences encountered by laser beams on their path from satellites to the ground, constituting a turnkey solution for Free Space Optical Communications (FSOC) with throughput >10Gbps+.

Website

www.cailabs.com

Contact

Jean Menguy



myEUspace Winner: AeroVR - Virtual Reality solution that simulates real UAV flights and operations

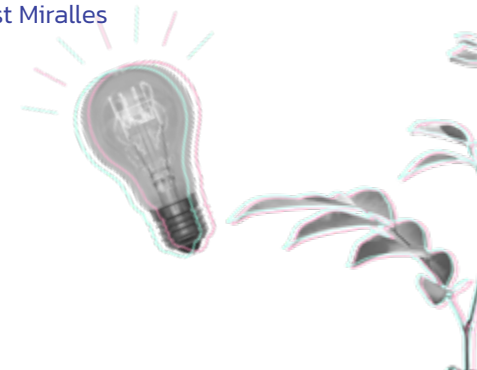
CATUAV is a company dedicated to developing and providing Unmanned Aerial Vehicle (UAV, popularly known as drones) technology for any civilian applications. AeroVR is a virtual control station where operators can control a real UAV from anywhere in the world using Virtual Reality (VR) glasses and a 4G connection. The VR environment is created with Copernicus data while Galileo technology is used to navigate the drone. Suitable for emergency response operations, delivery, surveillance & patrol.

Website

catuav.com

Contact

Ernest Miralles





ClearSky provides multi-spectral cloudless optical satellite imagery, ensuring compatibility with existing remote sensing applications that rely on Sentinel-2 imagery. The company prepares frequent or even daily cloudless satellite images, thereby, enabling continuous monitoring of vegetation in a novel way. ClearSky uses state-of-the-art artificial intelligence, optical imagery and radar imagery to remove clouds, cloud shadows, and image artifacts from optical Sentinel-2 images.

Website

clearsky.vision

Contact

Morten Fjord Pedersen



**myEUspace Winner:
Climate AI for
Web3 - Real-world
portable climate
API for virtual
worlds powered by
AI and satellite data**

AI platform using Copernicus data to visualise climate in any chosen moment in modern history and in the future, up to decades from today, and help predict and prepare for adverse impact in time. The solution is suitable from games to city planning, corporate planning, education about climate and its changes.

Website

climatica.io



CloudFerro provides innovative cloud services. We deliver and operate cloud computing platforms for specialized markets such as the European space sector, climate research and science. Our extensive experience in storing and processing big data sets includes multipetabyte repositories of Earth Observation satellite data.

Website

cloudferro.com





Cosmic Water Leaks solutions are developed based on the most modern knowledge of nuclear physics. The new Cosmic Water Leaks system uses the analysis of micro particles of spatial origin to identify water losses on each type of underground pipeline. This process is achieved by firstly observing cosmic ray data, then gathering further data on the field with the help of space assets and finally validating the results from the survey.

Website

cosmicwaterleaks.space

Contact

Anna Tormen

DeGens

myEUspace Winner: Decentralized Space-to-Ground Data Availability for AI using Blockchain

The DeGens solution was developed by the National Observatory of Athens and is a crowdsourcing-based, blockchain-enabled platform that allows end-users to explore, download space-to-ground data – both Copernicus and Galileo. User can then interact with the blockchain leading to the acquisition of credits and/or redemption of rewards from NFT staking, creating a more participatory experience.

Website

gsri.gov.gr/en/foreas/national-observatory-of-athens

Contact

George Choumos



DigiFarm develops deep neural network models for automatically detecting the highest accurate agricultural field boundaries and seeded acres worldwide, through a model for deeply resolving Sentinel-2 from 10m to 1m resolution. This reduces both the cost and time of current manual digitisation by over 95%. The company has global coverage, access to historical data and is headed by a 15th generation farmer and crop-producer on Farmen Gard in Norway.

Website

digifarm.io

Contact

Nils Helset





Dipteron is a start-up founded in January 2018 and has developed an application for detecting the risk areas of the Aedes mosquito based on artificial intelligence that combines satellite data and ground data. The application could help detect zones at risk from the this type of mosquito, which can transmit serious diseases including dengue fever, yellow fever, the Zika virus and chikungunya. Thus, Dipteron can provide a useful contribution to public health.

Website

dipteron.com

Contact

Ana Cristina Galhego Rosa



Disaitek's purpose is to fight against environmental and public health damages. Our goal is to get rid of pollution, make companies comply with environmental regulation and shed light on unpunished polluting activities. We offer a platform which automates the detection and monitoring of sources of pollution that can impact environment, public health and trigger fire outbreaks. At this stage we are focusing on illegal landfills and methane emission.

Website

www.disaitek.ai

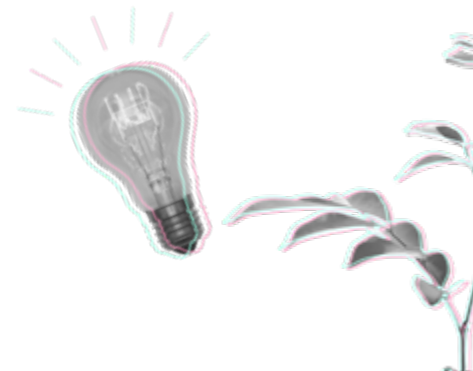


myEUSpace Winner: WaveOut - Augmented reality navigation app that guides by sounds

waveOut is the world's first spatial audio navigation app. It was developed by Dreamwaves and it accurately connects digital content to the world and guides users through sound. Galileo's positioning service is combined with audio augmented reality to help people navigate their surroundings, find the places or objects that they need and experience the world around them. It allows people to see the world through their ears.

Website

www.dreamwaves.io





DRONAMICS is developing the world's first cargo drone airline. Its world-leading cargo UAV "The Black Swan" is a revolutionary fixed-wing unmanned aircraft that can transport 350 kg at a distance of 2,500 km cheaper than any aircraft in existence. This mobility solution can save time, costs and carbon emissions. DRONAMICS price point is less than £5/kg, or up to 50% lower cost than existing same-day air cargo.

Website

www.dronamics.com

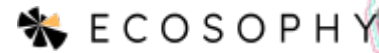


myEUspace Winner: Plantiverse - Green area monitoring and management platform

Plantiverse is a project developed by Ecobubble. It is a green area monitoring and management platform that is based on a set of patented methods and systems that dynamically monitor and optimize automation actions based on the vegetative states of plants and the surrounding environment. It uses multispectral cameras to gather data on the vegetative states of plants, integrating this data with information from IoT sensors, satellite data, and weather stations.

Website

ecobubble.it



myEUspace Winner: OverView - Online platform to access and visualise environmental data

Overview is a web platform developed by Ecosophy that allows users to access and visualize Copernicus environmental data, review historic data, set alerts and analyse efficiency given past, current and future environmental conditions. It can be used in a range of sectors including energy, fishing, forestry, disaster response, and agriculture. It can help: tailor investments, strengthen preparedness, trigger emergency mitigation, develop and test theories, among other tasks.

Website

www.ecosophy.is





EOMAP focuses on optical remote sensing of marine and freshwater environments. Its team turns satellite data into key information for aquatic stakeholders. EOMAP has supported both industry and governments to successfully complete hundreds of projects requiring the practical management of coastal zones and wetland ecosystems. EOMAP is an expert in Satellite-Derived Bathymetry (SDB), Seafloor Classification and Water Quality Monitoring.

Website

www.eomap.com

Contact

Mona Reithmeier



Exolaunch is a global supplier of rideshare launch, deployment, in-space logistics, and integration services for the NewSpace ecosystem. Exolaunch manufactures lightweight and flight-proven separation systems to deliver integration and deployment services for small satellites. The company is also developing a line of environmentally-friendly orbital transfer vehicles named Reliant for satellite last-mile transportation, in-space logistics and space debris removal.

Website

www.exolaunch.com



Fashion for Biodiversity Solutions GmbH is a RegTech Certification Body for the Fashion Industry. We are connecting fashion to the Earth's biodiversity, supported by BlockChain, including data from satellites, drones and the IoT which are used to generate a QR code on the label of the clothing.

Website

www.fashionforbiodiversity.com





myEUspace Winner: Push4CleanAir – SaaS pollution monitoring platform

Fregata Space uses proprietary Optimization, Big Data and Machine Learning algorithms to transform satellite images into high-resolution information of predictive value to discover relevant patterns and solve real world problems. The company is developing a SaaS platform in order to monitor pollutants in air and in water bodies. Fregata capture observations of the abundance, spatiotemporal variation, and composition of pollutants in aquatic ecosystems.

Website

fregataspace.com



GALIRUMI is a Galileo-assisted robot to tackle the weed rumex obtusifolius (broad-leaved) and increase the efficiency, profitability and sustainability of dairy farming. The robot is equipped with laser and/or electrocution weeding tool for herbicide-free weed control in dairy farming. Robotic weeding will eliminate herbicide use and reduce exposure of farm workers (remove obstacle for organic production).

Website

galirumi-project.eu

Contact

Esther López

GlobeEye



GlobeEye provides a new, unique and complete perspective on global economic, environmental and social developments. Leveraging the latest technology in satellite images, deep learning and big data we provide valuable business insights. Its analysis of satellite information, allows users to track in real time a wealth of global economic, environmental and social developments; making data that was previously not well documented, accessible to our clients.

Website

globeeye.eu

Contact

Dr Silvia Pepino





Groundcom is a Czech company founded in 2020 aiming to provide affordable ground infrastructure for Low Earth Orbit (LEO) small satellite constellations, a market which is rapidly growing. The company designs and develops ground stations for satellite operations, TT&C and payload data downlink. Ground stations are specialized to support Earth Observation (EO) or telecommunication satellite constellations on LEO.

Website

groundcom.space

Contact

Jakub Lajmon



HyImpulse was founded in 2018 in Germany with the mission of democratize access to space. The company develops dedicated sub-orbital and orbital launch services using proprietary hybrid propulsion based on candle wax. With HyImpulse's unique technology it cuts complexity, increases reliability and reduces costs for launch services. Customers can launch smallsat when and where they want at affordable costs.

Website

www.hyimpulse.de

Contact

Christian Schmierer



IENAI is building the space mobility solutions for the small spacecraft of the future. It is working towards MANEUVERING AS-A-SERVICE, an end-to-end business model for streamlining propulsive phases in satellites under 300kg. Moreover, the company is introducing the world's first fully customizable on-board electric propulsion system. Based on electrospray technology, their thrusters can be tailored to the requirements and constraints of any mission and platform.

Website

ienai.space

Contact

Daniel Pérez Grande



Start-ups / Scale-ups



Infinite Orbits uses new space technology and advanced tracking and navigation software to provide turn key services, giving satellite operators new options in orbital slot, asset, and fleet management at lower costs. The company's first generation Servicer, OrbitGuard 1, is the first commercial nanosatellite operating in Geostationary Orbit. OrbitGuard is an autonomous navigation system capable of far and near range navigation for satellite Rendezvous.

Website

www.infiniteorbits.io

Contact

Yasmin Hassan



Kermap provides geospatial services to efficiently support local authorities, businesses and other public or private organizations in their actions towards environmental transition, sustainable planning and quality of life improvement. The company relies on three types of expertise: remote sensing and photointerpretation, AI and deep-learning and data visualisation through tools and platforms facilitating access to information that really matter.

Website

kermap.com

Contact

Antoine Lefebvre



LASTING Software offers consultancy and prototyping expertise, acting as an end-to-end provider of integrated cellular back-hauling. They cover everything from prototyping to solution design & validation, building a functional E2E architecture in the context of 5G and multi-orbit satcom solutions. The company also provides private MNOs with custom 5G and satellite network architectures for their own specific needs.

Website

www.lastingsoftware.com

Contact

Razvan Bocaeti





**myEUSpace Winner:
Latitudo40 Supersa –
AI analysis,
classification and
interpretation of
multi-sensor and
multi-mission images**

Latitudo40 has developed an AI platform able to transform Copernicus SAR images of medium/low resolution into a high-resolution optical image through deep learning techniques. Their solution is suitable for identification of new buildings, monitoring of construction sites and sensitive facilities. The company can support anything from infrastructure monitoring, to precision agriculture and emergency response.

Website

www.latitudo40.com



LLcloud® – the multi-sensor living lab cloud, is a cloud software platform for automated multi-sensor data gathering, analysis and visualisation, and Living Lab trials with test users. The platform supports live multi-sensor data gathering and organisation in the cloud and Living Lab trials with real users. LLcloud® provides many ready-made cloud data importers, converters and processors.

Website

llcloud.eu

Contact

Ivo Dilov



**myEUSpace Winner:
CoCuRA Eco –
Machine learning
techniques to identify
organic cotton**

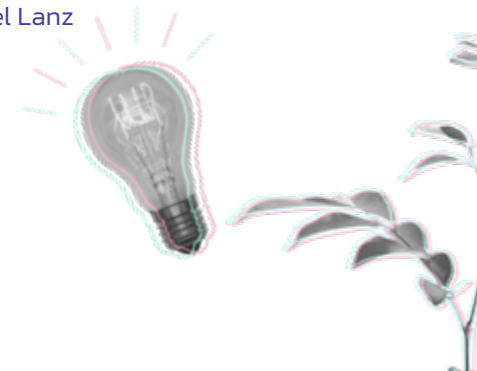
Marple has co-developed CoCuRA, which uses machine learning, remote sensing, and multispectral and multitemporal satellite data to automatically identify cotton fields on satellite imagery. It also predicts the cultivation type, distinguishing between organic and conventional practices. This capability enables the calculation of land area dedicated to (organic) cotton cultivation and allows for the analysis of changes over different time periods.

Website

www.marple.info

Contact

Daniel Lanz



MISSION SPACE

Mission Space provides sector-specific space weather forecasts, warnings and analytics that would help to cut potential losses due to space weather effects. The company's space weather cloud services enable both space and ground-based businesses to measure and mitigate the potential impacts of space storms. Users can access an exclusive cloud platform with APIs, designed to serve as a decision support tool to detect, predict and warn about solar storms and space radiation risks.

Website

www.mission.space



myEUspace Winner: Avalanche Monitoring – Monitoring Avalanches with Satellites and Seismic sensors

Monava provides a remote automatic verification system that utilises a ground-based array of seismic sensors and Copernicus SAR satellite imagery to detect and verify avalanches. The algorithm can alert on avalanches in real-time, thus prevent damages and make rescue operations more effective. These models can have a detection rate towards 100 % on large natural disasters in mountain regions. On smaller events the accuracy varies, but improves with more input data.

Website

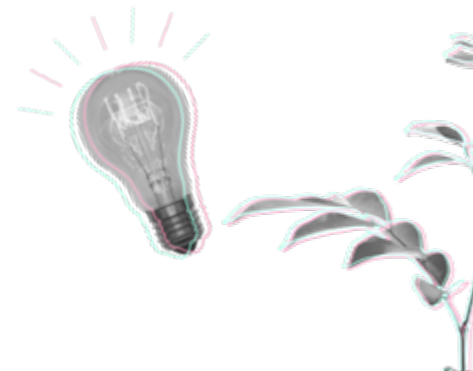
www.monava.io



Murmuration utilises satellite Earth Observation data on a global scale in combination with other sources such as statistical data, in-situ measurements, and geolocated databases to offer precise and transparent information on the environmental state and tourism pressure at any location on the planet. Murmuration creates environmental monitoring dashboards for decision makers and local authorities to aid in their decision-making process.

Website

murmuration-sas.com





Nano-Tech deals with nano-technologies and develops and produces innovative composite materials and nano composites. Unique products, more robust, lighter, more heat resistant, with better electrical conductivity and able to reduce vibrations. This technology harnesses the effective and homogeneous dispersion of nanoparticles within a polymer material and can be applied in a variety of industries, ranging from aerospace, to construction, to maritime.

Website

www.italnanotech.com

NavX

myEUspace Winner: Artur – Augmented Reality guided tours through smartphone

Nav-X has developed the Guided Tours in AR project which consists of a smartphone app using augmented reality to explore tourist destinations in a digital way. The augmented reality technology together with Galileo's navigation system are used for walking tours. The user can access sightseeing information and narratives by using the app, offering the same tourist experience as a live walking tour while making the service always available.

Contact

Miroslav Laco



Neutron Star Systems is developing the next generation of spacecraft systems based on enabling High-Temperature Superconductor (HTS) technology. NeutronStar Systems is working on a groundbreaking electric propulsion system with the potential to disrupt the space industry by generating Unique competitive advantages such as efficiency, scalability and robustness. The company aims to achieve this through the use of cheaper alternative propellants such as Argon and Ammonia.

Website

www.neutronstar.systems

Contact

Manuel La Rosa Betancourt





myEUSpace Winner: AI tool to track urban threats

Oasis City Lab has developed an AI tool which processes Copernicus big data to assess urban treats. The tool allows local authorities, NGOs and private companies to better organise their resources in the protection of the residents' health, reduction of energy consumption, protection of urban greenery/ biodiversity etc... For example, the tool can help tracking hotspots in overheated cities, a phenomenon that affects the health of residents and energy consumption.

Website

www.oasiscitylab.eu

Contact

Maciej Jurzyk



Odysseus provides innovative products and services to facilitate the flow of goods & information anywhere in the Solar System. The company is currently developing CYCLOPS, an end-to-end laser communication solution to connect its customers' satellites to the ground. Moreover, the company is aiming to create ASTRAEUS, an autonomous deep space navigation solution, a key-enabling technology for space exploration.

Website

odysseus.space

Contact

Jordan Vannitsen



Onocoy is a community-powered dense network of GNSS reference station that provides high-quality RTK corrections for ultra-accurate positioning by leveraging Web3 technology. Its solution incentivizes individuals and commercial entities to place and operate reference stations in locations where they are needed, thus becoming the GNSS miners. GNSS data are sent to the decentralized onocoy platform, where the data are validated. This data can then be used in a variety of industries.

Website

www.onocoy.com





Orbify leverages the potential of satellite imaging and AI to democratize Earth Intelligence for everyone and empower small and medium businesses in strategizing, supervising, and showcasing their agriculture, nature-based, and climate-positive projects. In this way, it improves decisionmaking in areas from sustainable forest management and carbon farming, to coastal monitoring and renewable energy production.

Website

orbify.com

Contact

Jakub Dziwisz



**myEUspace Winner:
Autonomous
robotic solution for
monitoring woody
perennial crops**

Orioos by INESC TEC is an autonomous robotic solution for crops' monitoring able to collect in-situ data and fuse it with Copernicus data to extract synthesized information for any farmer such as yield and diseases maps, anomalies detection (water leaks, plants in water stress) etc. INESC TEC is a private non-profit research association dedicated to scientific research and technological development, technology transfer, advanced consulting and training, and pre-incubation of new technology-based companies.

Website

www.inesctec.pt

Contact

André Aguiar



OroraTech is a thermal data intelligence company with the mission to create truth for a net-zero economy and protect our environment. Their leading Wildfire Solution is used by clients all over the globe, monitoring more than 160 million ha of forest. The service will be complemented by multipurpose thermal-infrared sensing nanosatellites with in-space artificial intelligence to improve real-time response and to improve continuous coverage.

Website

ororatech.com





Paradigma Technologies designs and manufactures high performance and high frequency radio telecommunication systems for small satellites and drones. They provide innovative and reliable solutions focused on improved performance and energy efficiency, with reduced dimensions and weight. The company also performs: feasibility studies, preliminary analysis of new technologies, concept development and prototype creation in collaboration with Universities and Centers of Excellence.

Website

paradigma-tech.com



Place Quality makes Scoring, Matching and Location Applications. Scoring means that a utility value is determined, for example for residential purposes. Matching involves interactive weighting according to personal preference, for example the proximity to means of transport. The company also creates Location Apps for integration on websites or for cloud platforms. By using algorithms and geospatial data, PlaceQu can conduct assessments of relevant locations.

Website

placequality.com

Contact

Peter Matzanetz



PLD Space is a pioneering Spanish company in the aerospace sector and a reference within Europe in the development of reusable rockets, with a recognized prestige in the sector and a solid project that has become a reality through its launch vehicles: the MIURA 1 suborbital and MIURA 5 orbital rockets, which will place Spain among the few countries with the capacity to successfully send small satellites to space.

Website

pldspace.com





Prométhée is the French Newspace operator of constellations of earth observation nanosatellites. It aims to democratise the use of satellite imagery for a safer and more sustainable world by providing strategic intelligence and environmental intelligence services. Prométhée's range of applications includes anything, from maritime surveillance and critical infrastructure to the protection of ecosystems, water resources, flora and fauna, and the prevention of natural disasters

Website

www.promethee.earth

Contact

Giao Minh Nguyen



Qualinx is a high-tech fabless semiconductor company that solved a high-power consumption problem of GNSS sensors utilising its patented digital rf (drf) techniques. IoT applications require ultra-low power characteristics to ensure prolonged autonomous operation. Qualinx solution is targeting these specific applications. Its QLX300+ is the world's smallest and most power-efficient GNSS sensor, with as much as ten times less energy consumption than other devices.

Website

www.qualinx.nl

Contact

Tom Trill



QUSIDE

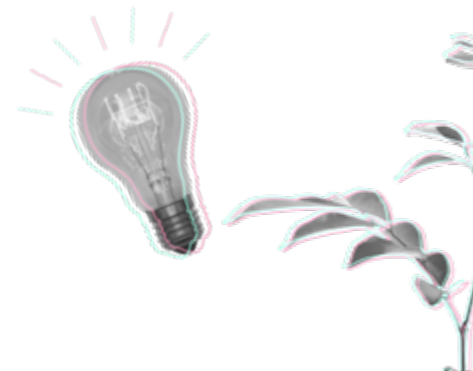
Quside is a quantum technology company delivering the most advanced randomness solutions for the cybersecurity and high-performance computing markets, as a spin-off from ICFO, a world-leading research centre in photonics and quantum science. Quside specialises in the generation, monitoring and processing of randomness. The company has launched several innovative products, including the QN 100, the fastest semiconductor quantum entropy chip, or the RPU, the world's first randomness processing unit.

Website

quside.com

Contact

Ferran Bardaji





RECTANGLE develops innovative products and solutions dedicated to telecommunication, transportation, public security, crisis management and critical infrastructure sector. The company specializes in electronic design, algorithms and software development, radio navigation systems, inertial navigation systems, active location systems based on radar, optical or sound, command & control on-board systems, FPGA technology, Systems-on-a-Chip and telecommunication solutions.

Website

rectangle.com.pl

Contact

Przemysław Iskrzak



REMRED provides engineering and operational services, including equipment production and verification according to space and military standards. The company's portfolio covers high-tech and leading technology innovation domains, including space, military and nuclear technologies and research activities. The company is active in the domains of education and outreach as well. REMRED seeks to become a key player in the small satellite integration market.

Website

remred.space

Contact

Bálint Abay



Rokubun is a deep-tech company that develops innovative navigation technologies, oriented to cover a new demand for ubiquitous, accurate, and scalable geolocation technologies. Its main product, SPEAR, is a software library for accurate and robust navigation. It is a platform-agnostic location stack specially designed to get the best navigation performance of low-end or industrial GNSS devices.

Website

www.rokubun.cat

Contact

Xavier Banqué-Casnovas





Raw material sourcing is opaque, complex, and it carries a high environmental and societal footprint. [Rosa.io](#) aims to do things differently and to reduce the impact of human activities on our planet. [Rosa.io](#) is a custom software using AI and earth observation-powered tools for industry players who want to improve sustainability in their supply chain for sourcing and extracting of raw materials.

Website

rosaearth.io



RSQ Technologies aims to positively rebuild what we understand as interaction with medical data. RSQ's aim is to deliver information instantly to where it is needed, in a private and safe way. The company creates: systems for documentation, clinic or hospital management, sensor motion analysis, or solutions using artificial intelligence to shorten the diagnosis time or holographic systems based on mixed reality.

Website

www.rsqtechnologies.com



Scanway is a Polish SME operating in the field of vision systems and optoelectronics. We create solutions at the borderline of optics, electronics and software. Our activities are divided into two branches – Industry and Space. We are the only company in Poland and one of the few in the world developed full technology for Earth observation and self-diagnostics of satellites and space vehicles.

Website

scanway.space

Contact

[Mikołaj Podgórski](#)





SeaCras is an Earth Observation-AI company for water quality monitoring, specialised for highly challenging coastal waters. Using AI analysis of high-resolution satellite data, SeaCras delivers high-fidelity and accurate water quality monitoring. Applications can be found in the blue economy, coastal waters monitoring, sustainable coastal tourism, aquaculture, monitoring aquatic systems and inland water bodies.

Website

seacras.com

Contact

Mario Špadina



myEUspace Winner: Spillalert - Intuitive web interface for oil spills and blackwater tank detection

Web interface combining Copernicus data with weather and sea hydrodynamics products for a more accurate classification of sea surface events in complex marine environments, (e.g. near-shallow and transparent coastal waters) where the estimation of occurrences at the sea's surface is impossible.

Website

seacras.com

orbify.com

Contact

Mario Špadina



Sfera Technologies is focused on integrating satellite data downlink, analytics and data exchange. The company is currently developing HomePort, a global, decentralised, user-centric ground station network, accessible through both API and the company's dedicated interface. HomePort reduces space mission expenses, improves monetization of ground stations, and allows users to retain their control over critical assets and data.

Website

homeport.network





Sille is a web-based deformation monitoring system that can bring 2 mm of deformation accuracy at an affordable price. The company provides new data every 6 to 12 days which may prevent infrastructural disasters. Sille has coverage of the entire world and works 24/7 in all weather conditions.

Website

www.sille.space



**myEUspace Winner:
Foremca –
Cryptographic
methodology
providing forensic
digital proof**

Skudo is a cryptographic software that combines pictures and video with Galileo geolocalization and timestamp in order to provide forensic digital proof. The combined data are encrypted and/or digitally ensuring integrity and authenticity anywhere around the world.

Website

www.skudo.tech

Contact

Stefano Alberico



**myEUspace Winner:
Monitoring actions
to safeguard cultural
heritage in conflict areas**

Space4CC is a visualization tool that gathers data from multiple sources including Copernicus, in-situ data, but also citizen-generated data like photos, to monitor damage of cultural heritage sites due to warfare. This service will include monitoring of deterioration, demolition, explosions, pollution and other damages to tangible and intangible cultural heritage in a conflict and post-conflict context.

Website

space4cc.eu

Contact

Bente Lilja Bye





SpaceChain aims to build a collaborative, accessible, and decentralized satellite infrastructure for the global community. The company focuses on the integration of space and fintech technologies, leveraging satellite platforms, and bringing security and accessibility to the space and fintech industry. Its solutions include offers I-Sat, which grants access to earth observation imagery and satellite IoT capabilities, and enabling involvement and contributions from end users.

Website

spacechain.com



SPACEMANIC

Spacemanic is a small satellite mission integrator, focused on delivering flight-proven, innovative, and reliable nanosatellite solutions, which include platforms, components, and services. The company's key strengths are in the fields of design, development, and testing of fundamental small satellite components such as on-board computers, power supply units, and solar panels.

Website

www.spacemanic.com



Spotlite is an innovative online risk monitoring platform and early-warning system designed to safeguard critical infrastructure. Based on satellite data, it provides analytics on multiple hazards for structural health assessment and asset management, tailored for the specific needs of different industries. Spotlite sets itself apart by seamlessly integrating satellite-based analytics with ground data, providing a comprehensive view of critical infrastructure.

Website

www.spotlitedata.com



STRUQT

**myEUspace Winner:
Kyck - Geospatial
metaverse platform for
exploring and sharing
AR experiences in the
physical world**

STRUQT is a web platform and a mobile developed for creating geospatial augmented reality experiences in the physical world. The platform is blurring the boundaries between the physical and the digital domains, and enables the fusion of both worlds to create something new. The mobile browser applies the Galileo positioning system to allow anyone, anywhere to explore this new hybrid geospatial world.

Website

struqt.org

Contact

Predrag Koncar

STUDIOMAPP

Studiomapp is specialised in developing deep learning models tailored to rapidly and efficiently analyse sub-meter resolution optical satellite imagery. It is able to identify, classify and geolocate more than 150 different fine-grain classes of objects in different domains and industries, including energy, infrastructure, construction, maritime, international cooperation and disaster preparedness & response.

Website

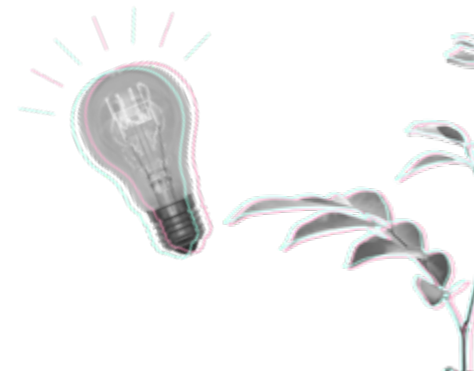
www.studiomapp.com

SurplusMap

SurplusMap is a geo-intelligence SaaS platform that empowers decision-makers in the green transition to make better and faster decisions on where to develop new green industries. The company combines the power of cloud computing, earth observation technology & AI, with UX design to create the ultimate no-code geo-intelligence platform for the green shift. Thus SurplusMap can help decision-makers make better and faster decisions.

Website

www.surplusmap.com





TheiaX GmbH offers services to the exploration and mining industry for fast and efficient raw material discovery and characterization. We use non-invasive technologies combined with machine learning driven data processing routines. Our products are derived through three main services: CORE, mineral characterisation of drill-cores and hand specimens; PIT, mineral mapping of open pits and outcrops; and MAP, regional mineral and prospectivity mapping.

Website

www.theiax.de

Contact

Cecilia Contreras



Uneeqly creates a new ecosystem between SMEs and regions across the EU. With Uneeqly, tourists and regional residents get a comprehensive overview and guide in one app. Thanks to localization, users always have the latest offers at hand in their surroundings. The trustworthiness of in-app transactions ensured by time and location stamps with blockchain enrollment can be used by organisations for self-service redemption of points, discounts or gamification.

Website

uneeqly.com



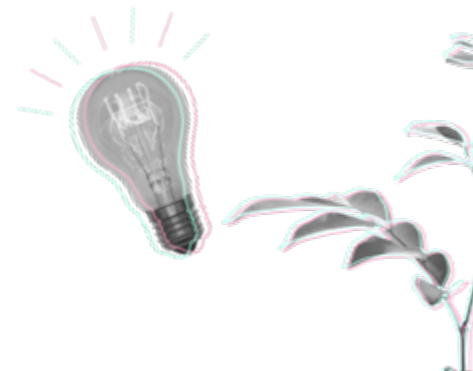
Vake is a Norwegian machine learning company at the cutting edge of satellite guided Maritime Domain Awareness and artificial intelligence. VAKES unique ML and data fusion technologies help detect and uniquely identify each vessel from satellite imagery and notifies of nefarious vessel activity. The flexible training data generator and fusion engine, allows easy integration of additional satellite data sources.

Website

www.vake.ai

Contact

Tugba Gunes





Vector Synergy deals with outsourcing of highly skilled IT professionals for the needs of international and national projects. Consultants employed by the company provide services for prestigious clients in Europe and around the world. Each consultant of Vector Synergy has high expertise, long experience, security clearance, English command and all are ready to start work on a new project within a month.

Website

www.vectorsynergy.com



Vortex.io allows users to get real time hyperlocal water metrics for smarter data-driven risk management. Vortex.io offers real-time hydrological services based on the large-scale deployment of a constellation of innovative in-situ sensors inherited from space technology. Its technology can support decisionmaking for the safety of populations and more secure public infrastructures, as well as high precision measurements for satellite calibration and data valorization.

Website

www.vortex-io.fr



Vyoma plans to build and operate an innovative, satellite-based observation system for space debris monitoring. Having space-borne capabilities allows it to operate its sensors continuously, sweeping a large volume of space, and re-observing objects with great frequency. Together with state-of-the-art data processing algorithms, Vyoma will provide services such as debris cataloguing, collision warnings, up to the full automation of planning and performing evasive manoeuvres.

Website

www.vyoma.space





The WaltR solution measures finer air pollution levels. It is based on the use of new optical sensor technology. Results, data is recorded in real time and in 3D High resolution in urban and peri-urban space. The company's unique data allows you to analyse the situation, to promote cross-functionality between your services, to inform your decisions and finally to measure the real impact of your actions.

Website

waltr.fr

Contact

Petros Masouridis



Waterjade monitors water resources at basin scale and provides water inflow forecasts for industrial use. The company adapts data analysis and forecasting procedures to the changing climate and addresses all activities in need of water for daily operations. Waterjade combines the latest hydrological models with artificial intelligence techniques. It processes big data from different sources, such as in-situ sensors, satellite images and weather forecasts.

Website

www.waterjade.com



World from Space (WFS) is a Czech deep-tech company that utilizes space data to create positive impacts in agriculture, NewSpace, and many other industries. WFS's operational product, DynaCrop API, optimizes fertilization, seeding, and soil sampling using tailored prescription maps. Recent activities are focused on ORBIS, the processing of Earth observation data from ground stations to create standard products.

Website

worldfrom.space

Contact

Roman Bohovic



Yolanda.ai

**myEUspace Winner:
BugBit - Risk
analysis platform
for predicting and
alerting of bark
beetle outbreaks**

Yolanda.ai has developed Bugbit, a platform which, through the use of Copernicus data, can recognize and predict bark beetle outbreaks, which can generate significant damage. This is the first continuous forest monitoring-as-a-service solution in near real time, suitable for forest owners and insurance companies. Bugbit also uses weather and ground data to inform its models and ensure better predictions.

Website

www.yolanda.ai

Contact

Matic Kuselj



With over 25 years of expertise in tuna detection and satellite communication, Zunibal has been deeply dedicated to the fishing sector since its inception. Leveraging their extensive know-how, Zunibal has expanded their successful endeavours beyond fishing into sectors such as Oceanography, Aquaculture, and Sensorics. However, their unwavering dedication remains focused on serving clients in the Tuna sector. Specializing in fishing and monitoring, Zunibal develops tailor-made solutions and collaborates with other companies and technology centres to create innovative products that ensure the sustainability of marine resources.

Website

zunibal.com

Contact

Aitor Aizpurua Eisenhofer



Zuri is an advanced regional air mobility company that aims to revolutionize mid-range flights by offering on-demand, door-to-door travel experiences. The company specializes in building vertical takeoff and landing aircrafts, allowing flights to bypass traditional airports and land in various locations, from city outskirts to skyscraper rooftops, and prioritizing passenger safety and comfort through their innovative technology and design. Their aircraft incorporates effective horizontal flight with wings providing lift, resulting in exceptional energy efficiency and a range of 700+ km.

Website

zuri.com



μPURA

myEUSpace Winner: Microbial Purity to detect levels of microbial contami- nation in the air”

Normally, the analysis of microbial purity is a very complex and expensive process, restricted to professional microbiological laboratories. microPURA is an innovative solution in this space. It uses a passive purity sensor and mobile app to detect microbial contamination, especially post-covid. The app uses Galileo positioning to map microbial contamination with its region of occurrence. The level of redness on the map will indicate dangerous microbes and alert the user.

Website

www.astronaut.center/micropura



FMC ingegneria is an Italian company, based in Turin, providing diagnostic and monitoring services for road infrastructures. “Asfalto sicuro” leverages the power of AI and GNSS to identify, geolocate and classify infrastructure defects such as potholes, missing crosswalks, surface irregularities.

Contact

[Francesco Papa](#)



Iovis Space

Iovis Space is a consulting company, providing engineering services to a portfolio of clients in the space sector. The focus is on the European Space Programme in the fields of Earth Observation, Satellite Navigation, Connectivity, Space Research and Innovation.

Contact

[Iovis Space](#)





DB Schenker is one of the world's leading global logistics providers, supporting industry and trade in the global exchange of goods through land transport, worldwide air and ocean freight, contract logistics and supply chain management. With more than 76,100 employees worldwide, DB Schenker holds top positions in automotive, technology, consumer goods, trade fair logistics, special transports, and special events logistics.

Website

www.dbschenker.com/global



DEPO Ventures manages Angel Funds and an international network of investors. With a portfolio of 30 startups, a community of 150+ investors and over 10 million invested, the company supports rockstar technology founders and early-stage startups from the CEE and the Baltic regions, helping with the investment process, supporting cross-border investing and managing syndicates. DEPO is a proud member of both the European association EBAN and the Czech Business Angel Association CBAA.

Website

www.depoventures.com

Contact

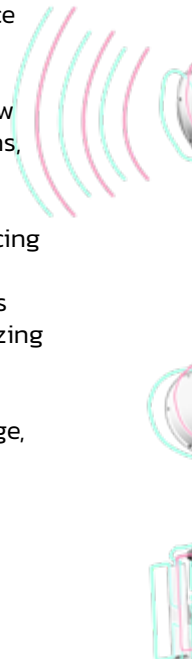
Petr Sima



E2MC Ventures invests in space companies with experienced professionals. They provide strategic advice to support new space startups, aerospace firms, institutional investors, and governments on space policy. They aim to provide the financing required to develop the space economy and pave humanity's expansion into space, maximizing the positive impacts in space tech. Combining financial expertise with space knowledge, they bridge the gap between the investment and space communities.

Website

www.e2mc.space





The European Investment Bank (EIB) is the EU's lending arm, supporting sustainable investment projects that align with EU policy objectives and have a positive impact. As the world's largest multilateral financial institution, and a major provider of climate finance, EIB plays a crucial role in advancing EU policy goals. While primarily focused on Europe, it also implements financial aspects of the EU's external and development policies.

Website

www.eib.org



The EIF is a specialist provider of risk finance to benefit SMEs across Europe. Our shareholders are the European Investment Bank (EIB), the European Union, represented by the European Commission, and a wide range of public and private banks and financial institutions. By developing and offering targeted financial products to our intermediaries, such as banks, guarantee and leasing companies, micro-credit providers and private equity funds, we enhance SMEs access to finance.

Website

www.eif.org



Fondazione E. Amaldi, founded in 2017 by the Italian Space Agency and the Hypatia Research Consortium, promotes scientific research for technology transfer in the space sector. It drives economic development, innovation, and competitiveness while improving productivity and employment. With public and private entity participation, the foundation sets an exemplary public-private partnership model, replicable in other sectors.

Website

www.fondazioneamaldi.it



GATUM

Gatum is a consulting company specializing in technology, security, and management consulting. With extensive experience in both the private and public sectors, they deliver strategic documents, development plans, and Smart and Safe City concepts. Collaborating with startups and top global companies, they provide state-of-the-art products and foster connections among professionals in consulting, technology, academia, and public administration.

Website

gatum.cz



Graviton Ventures is a Venture Studio on a mission to revolutionize industries and shape a better future. As pioneers for deep-tech innovations, the company harnesses the power of science and engineering in the areas of medicine, nutrition, space, climate, and energy. Graviton Ventures is defined by the firm's unwavering commitment of not just building startups, but truly building the leaders of tomorrow.

Website

www.graviton.global



Hardware Club is a venture capital firm supporting bold founders in addressing challenging issues through funding, resources, and collaboration. As a highly exclusive community, they bring together top hardtech companies globally. Their investments range from pre-seed to series A, focusing on companies utilizing technology to digitize, automate, and promote decarbonization.

Website

www.hcvc.co





Primo Space is an Italian seed and early-stage VC fund focused on skyrocketing the potential of space tech projects developed by brilliant teams. As the first Italian fund of its kind, it focuses exclusively on the space tech industry. While particularly supportive of Italian startups, it also invests in promising ventures across the European Union, the United Kingdom, Switzerland, Israel, and the United States. Primo Space Fund aims to catalyse the potential of innovative companies shaping the future of the space sector.

Website

www.primo.vc/primospace



Rymdkapital is a Swedish VC firm which aims to drive a sustainable and diverse space ecosystem. By supporting ambitious entrepreneurs in adopting space technologies, they fund Nordic and European spacetechnology companies. Rymdkapital invests in visionary entrepreneurs addressing commercial needs and global challenges within the thriving space industry, contributing to the growth of the new space economy.

Website

rymdkapital.se



Space Cooperative Europe is the first open and independent European cooperative focused on space, fostering collaboration among academia, industry, and politics. It facilitates the commercialization of space activities for SMEs in European and ESA Member States. It offers membership through share acquisition, providing tools for consortium formation, bid preparation, and projects with commercial and academic partners.

Website

spacecoop.eu

Contact

Emmanuel MONDON





SpaceTec Capital invests in various fields where space-related technologies make a difference in disrupting or growing multi-billion-dollar markets. The firm invests predominantly in space- and mobility-related ventures. It also coaches entrepreneurs and SMEs and apply its extensive global network to support the growth of these businesses.

Website

www.spacetec.capital

Contact

Rainer Horn



Star Tech Ventures is a new Italian VC fund with a specific focus on Aerospace and Security sectors. The STV fund is aimed to boost Italian technology transfer ecosystem investing in the most promising startups arising from the Italian Research Centres, Universities, Technology Transfer offices, accelerators, or companies. Acting as catalyst for change, they aim to accelerate the translation of research and new ideas into scalable business.

Website

startechventures.eu

Contact

Novica Mrdovic-Vianello



Starburst is an innovation catalyst in the aerospace industry. Being the first and only global aerospace accelerator, connecting startups with corporates, investors, and government, they provide strategic growth and investment consulting services. They have built an ecosystem of key players with 15,000+ startups in their network. Starburst's flagship accelerator program helps startups scale their business in aviation, space, and defence.

Website

starburst.aero





Sunfish Partners are an early-stage venture capital firm that invests in Polish deep tech startups with global ambitions. In their four-year presence in the market, they have invested in 13 companies, fostering growth and generating over 180 job opportunities within the startup ecosystem.

Website

www.sunfish-partners.com

Contact

Sebastian Straube

TLI Space

TLI Space is an active investor in startups and scaleups in the space economy and in the high-tech sector, and offers professional services to Companies, Investors, and Institutions. The company merges the financial and industrial competence of Cenciarini & Co. and Maxq Space Business.

Website

tlispace.com



Triangle is a German-based venture capital firm and one of the few European VC firms with an exclusive focus on investments in research spin-offs. Since its inception in 1997, Triangle has advised three fund generations, investing in 16 start-ups as the lead investor in all portfolio companies and committing around 150 million. Their expertise in high-tech industries, IP law, research facilities, and company development gives them a competitive advantage for investments in high-tech companies.

Website

www.triangle-venture.com

DESIGN TERMINAL

Design Terminal is an international innovation agency focusing on entrepreneurial development. With a presence in 14 countries, their approach entails identifying innovation challenges and connecting with the most qualified individuals to address them. They assist clients in navigating innovation challenges and finding optimal solutions through expert guidance. Since 2014, they have supported over 2,500 companies through 250+ programs.

Website

esabichu.designterminal.org



EIT Urban Mobility is an initiative of the European Institute of Innovation and Technology (EIT), a body of the European Union. It is a growing pan-European partnership bringing together businesses, education, research excellence institutions and multifaceted cities. Its aim is to facilitate and fund the collaboration between these players to create mobility solutions that will accelerate the transition towards more liveable urban spaces.

Website

www.eiturbanmobility.eu



ESA BIC Czech Republic is the European Space Agency's business incubator, supporting technologically progressive startups utilizing space technologies in their commercial products or services. They seek projects repurposing space tech for non-space markets or introducing innovative non-space tech in the space industry. Their goal is to promote the integration of space technologies into daily life, facilitating research, development, innovation, and monetization.

Website

www.esa-bic.cz



Accelerators



ESA's Φ -lab mission is to accelerate the future of Earth Observation (EO) by means of transformational innovations, i.e. innovations that completely transform or create entire industries via new technologies, with the aim to strengthen the world-leading competitiveness of the European EO industrial and research sectors. To achieve its mission, Φ -lab manages the full range of the innovation pipeline.

Website

philab.esa.int



EBN serves a pan-European, global community of people that use innovative business as a driver for regional (economic) development. EBN's initiatives include EU|BIC certification, development and distribution of quality business support programmes, facilitation and initiation of project collaborations, global networking and advocacy for excellent business support actors like the EU|BICs.

Website

ebn.eu



Instituto Pedro Nunes (IPN) is a non-profit organization founded in 1991. It fosters innovation and technology transfer, linking the University of Coimbra with the business sector. With a team of nearly 100 professionals, IPN supports startups and researchers. Its activities include incubation, research, and specialized training. IPN plays a vital role in connecting academia and industry, promoting knowledge exchange and technological advancements.

Website

www.ipn.pt



LAZIO INNOVA is the regional development agency, located in the Lazio Region of Italy, in charge of enhancing the economic growth at regional level. Through a set of integrated services, tailored tools and financial opportunities LAZIO INNOVA aims at the entrepreneurial promotion as well as business creation in order to boost the regional ecosystem growth.

Website

www.lazioinnova.it

PLUGANDPLAY

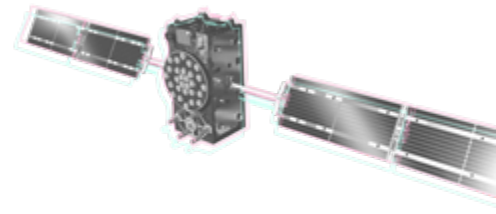
Plug and Play is an innovation platform dedicated to building the world's leading innovation platform and making innovation open to anyone, anywhere. They achieve this by facilitating connections among entrepreneurs, corporations, and investors worldwide, catalysing technological advancement. Over the past 15 years, Plug and Play have brought together 35,000+ startups, 500+ world-leading corporations, and hundreds of venture capital firms, universities, and government agencies across 20+ industries.

Website

www.plugandplaytechcenter.com

Contact

Carolina Ferreira da Silva



SLOVAK SPACE OFFICE

The Slovak Space Office is a collaborative project between the Slovak Investment and Trade Development Agency (SARIO) and the Ministry of Education. The Industrial Branch of the office serves as the national contact point, supporting Slovak entrepreneurs and researchers in European integration and international projects, fostering professional cooperation within the space industry. Spaceport_SK is the space office's 6-month incubation programme.

Website

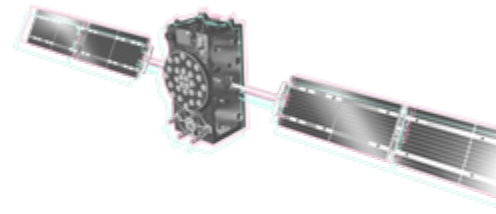
spaceoffice.sk

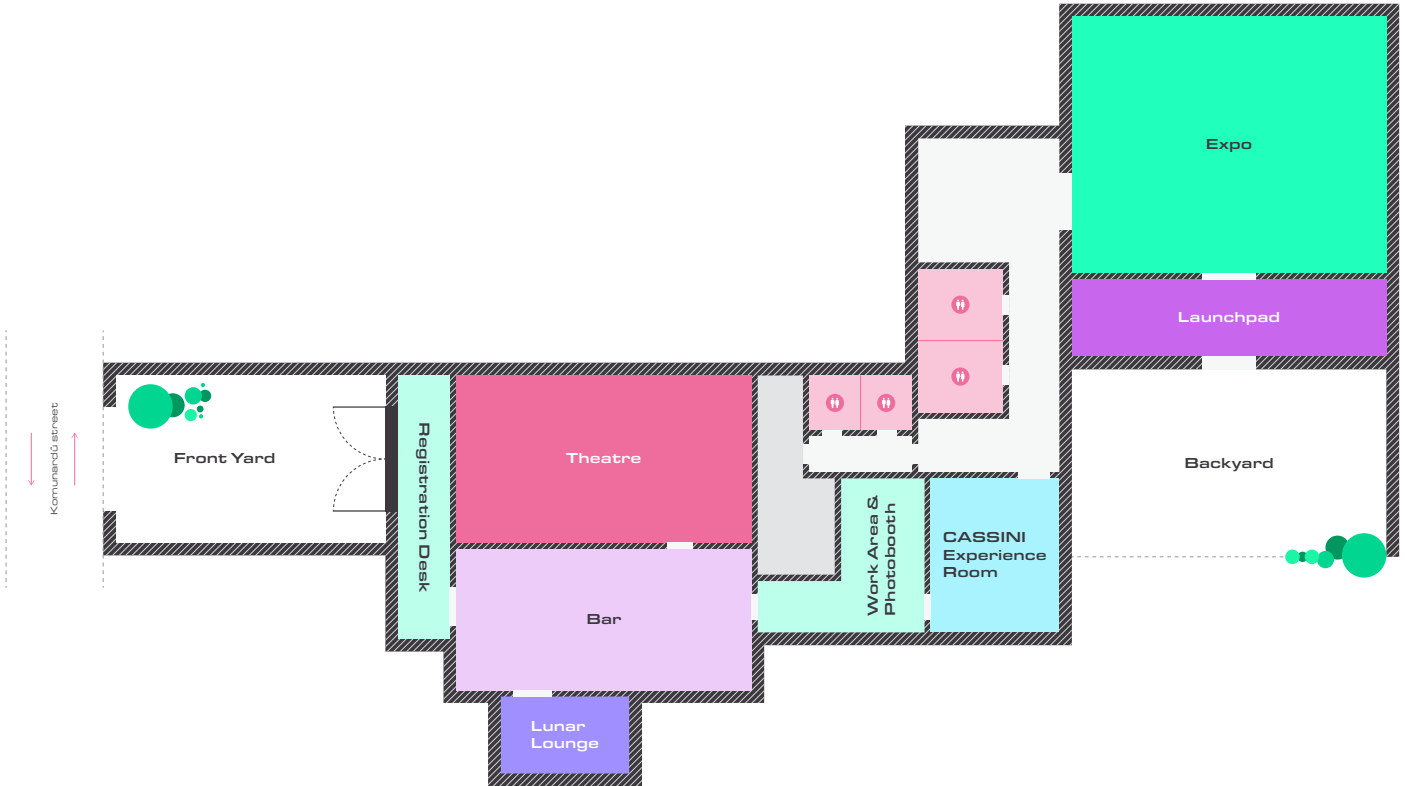
SPACEQUEST ventures

SpaceQuest Ventures, based in Switzerland, empowers the new space sector through stakeholder engagement and investments in space-focused companies. They support international growth by connecting companies with suitable partners and providing them with capital and mentorship to start the investment process. Their dedicated space platform connects experts, investors, and companies, facilitating goal achievement.

Website

spacequestventures.com








CASSINI
Entrepreneurship
Days 2023

CASSINI

Entrepreneurship Days 2023

27
June
Tuesday

When	Location	Session	Speaker	Organisation
09.30 – 10.30	Entrance		Registration	
10.30 – 12.30	Expo		EU Space Rising Stars Expo Meet the 50 CASSINI start-ups and scale-ups in the expo zone	
12.30 – 13.30	Bar & Backyard		 Lunch Break	
13.30 – 13.55	Theatre	Introduction & Welcome	Rodrigo da Costa Guillaume de La Brosse	EUSPA European Commission
13.55 – 14.10	Theatre	EU Space for Entrepreneurs	Fiammetta Diani	EUSPA
14.10 – 14.50	Theatre	Investing in Space Downstream Moderated by: Guillaume de La Brosse, European Commission	Axel Roenneke Fabrizio Morgera Stela Tkatchova Tarmo Prints	OroraTech European Investment Bank European Innovation Council 10Lines
14.50 – 15.30	Theatre	How to Lead a Space Business Moderated by: Ted Elvhage, European Business Angel Network	Francho García Janusz Heitmann Mario Špadina Noemie Alliel Sebastian Straube	Arkadia Space DLR SeaCras Starburst Sunfish Partners
15.30 – 16.00	Bar		 Coffee Networking	
16:00 – 16:40	Theatre	The Future of Space Moderated by: Justyna Redelkiewicz, EUSPA	Alexandra Almeida Ferran Bardaji Luisa Buinhas Michele Castorina Novica Mrdovic Vianello	Spotlite Quside Vyoma ESRIN Φ-lab StarTech Ventures
16:40 – 17:00	Theatre	The Sky Is Not Your Limit	Nancy Vermeulen	Space Training Academy
17.00 – 18.00	Theatre	myEUspace Award Ceremony		
18:00			 Evening Reception	

When	Location	Session	Speaker	Organisation
09.00 - 09.30	Entrance		Registration	
09.30 - 11.00	Theatre	Capacity Building Workshop for Fund Managers	Workshop (90 min)	EUSPA
	Lunar Lounge	Workshop for Business Accelerators	Workshop (90 min)	EUSPA
	Expo Stage	How to Expand Your Business	Workshop (60 min)	EUSPA
11.00 - 11.30	Expo Stage	From Talent to Business: The EU Space Academy	Thomas Tanghe	SpaceTec Partners
		☕ Coffee Networking		
11.30 - 12.30	Expo Stage	CASSINI Pitching Sessions	Part I	EUSPA
12.30 - 13.30	Bar & Backyard	☕ Lunch Break		
13.30 - 13.40	Expo Stage	Special Address from Timo Pesonen, Director-General of DG DEFIS	Timo Pesonen	European Commission
13.40 - 16.30	Expo Stage	CASSINI Pitching Sessions	Part II	EUSPA
16:30 - 17:30	Bar	👋 Farewell Aperitif		

CASSINI

Entrepreneurship Days 2023



European
Commission

#EUSpace 

