







About CASSINI

CASSINI is a European Commission initiative aimed at supporting entrepreneurs, startups, and SMEs in the ever-evolving space industry. Touching upon all aspects of the EU Space Programme, CASSINI provides opportunities in both upstream sectors like satellite manufacturing, launcher development and downstream sectors, including products and services harnessing EU 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 Challenges empower innovators to tap into the potential of EU Space data, forging transformative solutions that are set to revolutionise the commercial domain.
- The CASSINI Growth Facility, with a promise to channel over €1 billion into EU Space companies in the next 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 EU Space companies.
- The CASSINI Matchmaking forms a unique ecosystem that promotes business dialogue and partnerships, connecting EU 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.

EUDIS

EU DEFENCE INNOVATION SCHEME

About EUDIS

The EU Defence Innovation Scheme (EUDIS), established under the European Defence Fund (EDF) and implemented by the European Commission, is a flagship initiative to drive innovation in Europe's defence sector. In total €1.5 billion are sourced from the EDF to enable EUDIS to support European defence technology founders – SMEs, start-ups, scale-ups and non-traditional defence industry players who can bring a real disruptive effect on the battlefield. EUDIS is designed to lower entry barriers and provide technology founders a direct access to EDF resources and opportunities.

EUDIS measures cover a broad spectrum: fostering innovation through hackathons and mentoring, a dedicated defence business accelerator, matchmaking, access to finance, and EDF R&D calls for SMEs, including business coaching for all SMEs in EDF projects.

EUDIS is more than a source of funding — it is a partner for defence and dual-use innovators at every stage of their journey, supporting them in developing ideas, scaling technologies and businesses, validating concepts, and bringing solutions to market. By connecting talent, resources, and ambition, EUDIS is shaping the future of European defence innovation.



For European
Defence
Innovators >>> #EUDefenceIndustry

Develop your skills

CASSINI Entrepreneurship Days 2025

Prague | 8-9 October

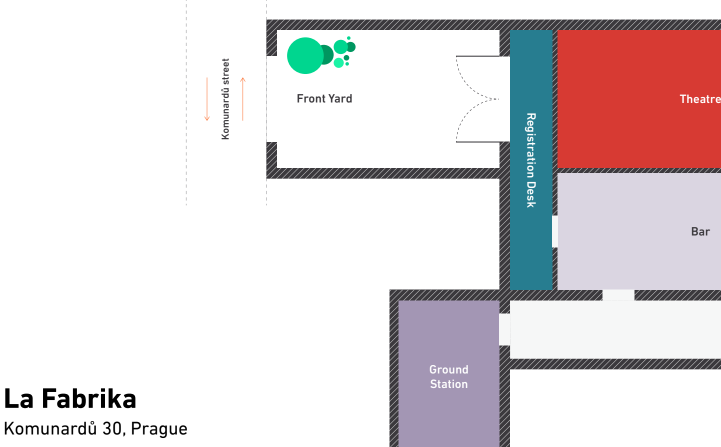


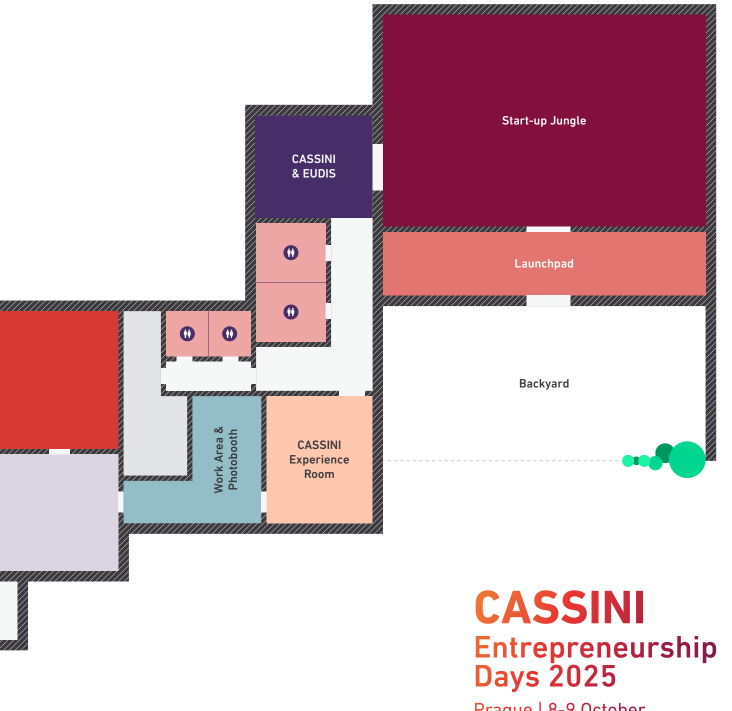
The EU Space Academy Learning Platform is a free, customisable online platform that equips professionals, students, and entrepreneurs with the skills to succeed in Europe's fast-growing space sector. Its wide range of courses spans the entire EU Space Programme, from satellite navigation and Earth observation to secure communications and cutting-edge trends like AI and quantum computing. Designed to build both technical expertise and business acumen, the Learning Platform offers flexible, regularly updated modules that can be tailored to personal goals. Dynamic, forward-looking, and practical, it opens the door to new opportunities, fresh perspectives, and growth in one of Europe's most exciting industries.



The Space Career Launchpad is a dedicated initiative to support students and young graduates in taking their first professional steps in the European space sector. Its career platform brings together early-career opportunities such as internships, entry-level positions, and training offers, making it easier for newcomers to discover pathways into EU space. Open to all sizes of industry and academia, including startups, SMEs, large corporations, and research institutions, the platform is entirely free to use for both employers and job seekers. It also serves as an information hub for Europe's next generation of space professionals, giving them valuable tips on how to streamline their applications, tailor their CVs, prepare for interviews, as well as tips on how to navigate the European space landscape.







Prague | 8-9 October





When	Where	Session	Speakers	Organisation	
9.30 - 10.30	Reception	Registration			
10.30 - 12.00	Start-up Jungle	EU Space Expo – Meet the CASSINI & EUDIS Start-ups			
10.30 - 13.30	Launchpad Work Area Bar & Backyard Start-Up Jungle	Meeting block (10 minute time slots)			
12:00 - 13:30	Bar & Backyard	<mark>ᡟ</mark> Lunch Break			
13.30 - 13.50	Theatre	Introduction & Welcome	Rodrigo da Costa Paul Liias	EUSPA EUSPA	
13:50 - 14:10	Theatre	Fireside Chat: Europe's Role in Space & Defence	Rodrigo da Costa	EUSPA	
14.10 - 14.50	Theatre	Panel Discussion: Space: The New Strategic Frontier for Defence Moderator: Fiammetta Diani, EUSPA	Carlos Cerqueira Monika Rangelova Daniel Seidel Pierre Wilhelm	Neuraspace EnduroSat LiveEO Aerospacelab	
14.50 - 15.30	Theatre	Panel Discussion: Smart Capital for Emerging Leaders Moderator: Giancarlo Granero, European Commission	Wojciech Drewczynski Estelle Godard Filip Kocian Petr Sima	Balnord OTB Ventures Expansion DEPO Ventures	
15.30 - 16.15	Bar & Backyard	Coffee & Networking			
16.15 - 16.55	Theatre	Panel Discussion: From Now to Next: Mapping the Future of Space Innovation Moderator: Tomas Jonsson, European Commission	Laurynas Mačiulis Jurga Mečinskienė Novica Mrdovic Vianello Kostas Topouzelis	Astrolight Civitta Mountain X SciDrones	
16.55 - 17.20	Theatre	Inspirational Keynote	rational Keynote Chiara Montanari — explorer, engineer and speaker		
17.20 - 17.50	Theatre	CASSINI Challenges Award Ceremony Discover the winners of the Product, Prototype, and Idea tracks			
18.00	Bar & Backyard	Evening Reception & Dinner			



When	Where	Session	Speakers	Organisation	
9:00 - 9:30	Reception	Registration Opens			
9.30 - 10.00	Start-Up Jungle	Info Session: Navigating the Next Funding Cycles	Vasilis Kalogirou	European Union Agency for the Space Programme	
9.30 - 16.00	Start-Up Jungle	EU Space Expo			
9.30 - 16.00	Launchpad				
	Work Area	Meeting block (10 minute time slots)			
	Bar & Backyard				
	Start-Up Jungle				
10.00 - 12.00	Start-Up Jungle	CASSINI Pitching Sessions I	Désiré Nzengou	Space Business	
			Daniel Cronin	Innovation Moderator & Entrepreneur	
12.00 - 12.30	Start-Up Jungle	EUDIS Explained: How the EU is Supporting Defence Innovation	David Jelinek	European Commission	
12:30 - 13:30	Bar & Backyard	Lunch Break			
13.30 - 13.50	Start-Up Jungle	Info Session: Building Europe's Space Talent	Kati Tahvonen	European Union Agency for the Space Programme	
13.50 - 14.20	Start-Up Jungle	EUDIS Pitching Session	Désiré Nzengou	Space Business Innovation	
			Daniel Cronin	Moderator & Entrepreneur	
14.20 - 15.30	Start-Up Jungle	CASSINI Pitching Sessions II	Désiré Nzengou	Space Business Innovation	
			Daniel Cronin	Moderator & Entrepreneur	
16.00 - 18.00	Bar & Backyard	Networking Happy Hour			



AAVUUS

ACKEUS

3L Robotics is a technology company developing an end-to-end drone express delivery platform. Its solution integrates modular helipads, Al-driven flight management, and satellite data (GNSS/RTK, E0) to enable safe, precise, and fast parcel transport in industrial parks, warehouses, hospitals, and event venues. Proven in ESA-backed pilots, it ensures efficient, sustainable logistics.

Aavuus is building a global network of ground-based laser stations to detect and track space debris. Our technology delivers vast amounts of high quality data on space debris that we transform into advanced space situational awareness and collision-avoidance insights, giving satellite operators the necessary tools to protect their fleets, maximize uptime, and ensure the sustainable use of space.

In the age of data and (mis) information, comprehensive situational awareness is key in tactical and operational decision-making. Currently, operators are often overwhelmed with the vast amounts of data collected and struggle to make decisions under immense pressure. At Aereus, we build an intelligence layer to enhance scene understanding, fusing multiple data sources into one operational display.

Website

3lrobotics.com

Website

aavuus.com

Website

aereus.de









At Agribot, we use advanced satellites unaffected by cloud cover to deliver reliable, realtime data on land usage, crop health, and yield potential at a sub-field level. By integrating academically proven climate models, we provide actionable insights into how climate change impacts individual fields, empowering farmers, landowners, and agribusinesses to adapt and thrive.



Agricolus is an innovative company that develops digital tools for agriculture. Founded in Perugia, Umbria - the "green heart" of Italy - it aims to support the work in the field of farmers and technicians, but also the organizations of the agrifood chain, to increase yield and quality of the production, prevent and monitor pest and diseases of crops, and reduce the use of input.



Astradyne is a European space startup developing Solar-Z, a new generation of ultralight textile-based solar arrays for satellites. By cutting mass and volume while increasing scalability, Solar-Z enables faster, more cost-effective satellite missions and supports the growth of Europe's space economy.

Website

agribot.ai

Website

agricolus.com

Website

astradyne.space









Astrolight develops advanced laser communication systems for space, defense, and maritime domains. From high-throughput space-to-Earth downlinks to jam-resistant ship-to-ship and secure tactical links, our terminals and ground stations deliver >10x data rates at >70% lower cost than RF.



Big Terra provides locationbased climate and crop modelling data with a unique fusion of satellite observation, climate, weather and predictive crop modelling data anywhere in the world.



constellr harnesses proprietary space-based infrared technology to deliver unparalleled insights into Earth's surface conditions. Our vision is to build a realtime thermal intelligence atlas of the planet - unlocking sustainable, secure, and sovereign management of Earth's most vital systems across civil, environmental, and security domains.

Website astrolightspace.com



Website bigterra.com



Website constellr.com





DBSpace enables the future of propulsion, in space and on Earth, through its next-generation electric pumps. With its proprietary, reusable and scalable technology DBSpace enables companies to solve a key challenge: high-performance propulsion at low cost, in short time. Key benefits of the developed solution versus traditional turbopumps: -30% price, -70% development time, maximum reusability.



Edge Aerospace is a stealth-stage space tech startup focused on in-space autonomy, edge computing, and advanced spacecraft systems. Radar and data processing are pushed aboard satellites to reduce latency and dependency on ground links. The firm works from US and Luxembourg bases.



ENDUROSAT

EnduroSat is a space infrastructure builder that engineers, builds, and operates exceptional satellites. The company streamlines space missions in LEO and beyond, handling every step from mission design to launch and operations. EnduroSat serves 350+ customers globally and employs more than 230 space professionals across 6 locations worldwide.

Website

dbspace.technology



edge-aerospace.com

Website

endurosat.com







EXOSAT

ExoSat offers on-demand propulsion services for satellites through its autonomous "ExoSat Tug" fleet using laser ablation technology. Our ridehailing-in-space solution enables satellites to save fuel for orbit changes, collision avoidance, and debris removal, building a sustainable space economy while cleaning space debris.



Fashion For Biodiversity SRL tackles the global problem of toxic heavy metal pollution, especially chromium from leather and textile industries. Our GeoBioRemediation solution combines satellite SWIR hyperspectral data, IoT, drones, and biobased methods (biochar, plants, fungi, microbes) to detect, map, and restore contaminated soil and water at scale.



FlyPix AI is a no-code platform that makes it easy to build AI agents for Earth observation data. With ready-to-use tools and simple workflows, users can transform satellite imagery into actionable insights—without writing a single line of code.

Website

exosat.eu

Website

fashionforbiodiversity.com

Website

flypix.ai









Geniel designs and delivers advanced satellite emergency locator transmitters to support transport operators in enhancing passenger safety. Our solutions enable accurate and efficient localisation of missing travellers worldwide, in the event of accidents or natural disasters, ensuring compliance with the highest technological and operational standards.



GeoInsight delivers AI analysis ready geospatial data for defense, security, and intelligence applications. By combining Earth observation, AI, and scalable data infrastructures, we provide actionable insights from complex datasets. Our mission is to empower decision makers with rapid, reliable, and secure geospatial intelligence



Geomatys specialises in GIS, open-source software, such as Geotoolkit, Apache SIS and Constellation-SDI. Our philosophy is to provide full transparency of our cutting edge products, applying interoperability and robustness to all our software to allow efficient access for all, including defense and commercial companies as well as for public institutions, in France and worldwide.

Website geniel.eu



Website geoinsight.ai



Website

geomatys.com





Graniot transforms satellite imagery into actionable insights through a cloud-based geospatial platform and APIs. We help agriculture optimize crops, monitor infrastructure projects, and companies ensure compliance with regulations like the EUDR. By combining very highresolution imagery with AI, we simplify complex data into reliable, decision-ready tools



Groundcom is a technology company specializing in satellite communication infrastructure. We develop and operate next-generation ground stations, enabling constellations to be operated cost-efficiently at any time from any point on Earth. For missions needing dedicated access, we provide secure onpremise networks ensuring full independence and control.

INVOLI

INVOLI is the leading provider of hardware and software solutions for the detection and visualization of air traffic. Relying on its ground-based network of proprietary receivers to gather data, INVOLI shares over a dedicated online platform or via API a complete air traffic picture to its clients, allowing unparalleled traffic awareness and empowering drones to become fully autonomous.

Website

web.graniot.com



groundcom.space

Website

involi.com









Inolve Space is the only Italian stratospheric missions supplier and one of the leading in Europe with more than 30 commercial missions in the last 2 years. We offer high-altitude services for Earth observation, flight validation, and scientific research. Using our space balloons, we provide access to near space with precision, flexibility, and sustainability.

LATITUDO 40

Latitudo 40 turns satellite imagery into actionable insights using AI and machine learning. A European leader in cloud-based geospatial analytics, it supports governments and enterprises in urban planning, climate risk management, infrastructure monitoring, and environmental compliance

LiveEC

LiveEO is a German-based company leveraging Earth observation and AI to monitor critical infrastructure – railways, power grids, pipelines – from space. Our satellite analytics detect vegetation risks, ground deformations, and third-party interference, enhancing safety, reliability, and operational efficiency

Website

involvespace.eu

Website

latitudo40.com

Website

live-eo.com







Lcloud

LLcloud® provides a multiscale multi-sensor Earth Observation cloud platform combining satellite, drone, IoT, and wearable data into a growing range of business solutions for specific markets. LLcloud® powers a new generation of multi-sensor wearables like WATI - the wearable ambient temperature indicator and your personal heat navigator in the city!

MALNUS

Malnus is revolutionizing secure offline communication and localization with cutting-edge mesh technology – driving the future of unbreakable connectivity.



Marble Imaging will operate a European satellite constellation providing high-resolution planetary insights. Our dual-payload-solution consists of high performance multispectral instruments operating in the visible, near and short wave infrared domain for sovereign security and climate analytics, with Al-powered data processing algorithms to maximize use cases and business insights for customers.

Website

llcloud.eu

Website

malnus.cz

Website

marble-imaging.de









At MLS, we are pioneering the future of global connectivity by fusing satellite IoT, AIdriven innovation, and remote sensing technologies. Our vision is to reshape industries, empowering them to connect, monitor, and optimize resources like never before. We're committed to driving sustainability and leading the charge towards a Net Zero future, where our intelligent solutions not only connect the world but also protect it for generations to come.

Website

mlssolutions.org





At Munich Quantum Instruments, we advance quantum technology with scalable single-photon detectors for communication. computing, and sensing. Our cutting-edge quantum sensor harnesses the principles of quantum mechanics to unlock breakthroughs across various industries. We are committed to pushing the boundaries of what is possible and contributing to a future enabled by quantum technology.



At Muotech, we provide muon-based imaging technology for detecting internal structures and anomalies with high precision and accuracy. Our user-friendly interface is optimized for seamless data management and operational efficiency, offering high-resolution 3D imaging for voids, density variations, and internal defects detection.

Website

munich-quantum-instruments.com muotech.io

Website





Start-ups / Scale-ups



Based in the Middle East, N42 focuses on monitoring space traffic, including active satellites and debris. We observe trajectories with optical cameras on our cubesats. We aim to detect even the smallest objects in Low Earth Orbit (LEO) and provide timely collision warnings for thousands of satellites with minimal delays.



Needronix provides reliable, easy to integrate CubeSat and SmallSat components in a miniature form, saving space inside your satellite to get your payload into space faster than ever before. We deliver state-of-the-art spacecraft components and services that empower our partners to achieve their ambitious space exploration goals and push the boundaries of space technology.



At Nia Health, we integrate patient-reported outcomes, Copernicus data, and machine learning to provide predictive insights, personalized recommendations, and public health guidance. Our datadriven platform, ADEN, can transform the management of Atopic Dermatitis and other chronic skin conditions by combining real-time symptom tracking with high-res environmental and climate data from Copernicus.

Website

n42.space



needronix.eu

Website

niahealth.ai









Oasis City Lab applies
Earth-observation and Al
to diagnose urban risks
and guide climate-resilient
planning. Our analytics map
heat islands, greenery gaps,
and health vulnerabilities,
to help cities prioritize
actions, optimize resources,
and design safer, more
sustainable neighborhoods.



Orbital Matter develops inspace 3D printing technology to build large, deployable structures from minimal payloads. Our first product is a satellite solar array 10x more powerful than Earth-made equivalents, with long-term plans to enable on-demand construction of antennas, space infrastructure, and lunar structures using in-situ materials.

ORBITALPARADIGM

Orbital Paradigm builds reusable space capsules to enable in-space manufacturing and the return of high-value products such as biotech, pharmaceuticals and advanced materials. Designed for more than cargo, our capsules will also support in-space operations and the future refurbishment of European assets.

Website

oasiscitylab.eu



orbital-matter.com

Website

orbitalparadigm.space









Pandion AI empowers
Earth Observation with
cutting-edge Artificial
Intelligence and Machine
Learning technologies.
Our journey began with the
powerful yet simple idea:
to enable critical decision
making by harnessing
satellite data.



Pangea Propulsion develops advanced chemical engines that combine cutting-edge technology with cost-effectiveness. From in-space operations to reusable rockets, we design systems that maximize performance, scalability, and mission success. By balancing bold innovation with feasibility, we propel the next generation of space platforms.



Polar Orbital is developing NEXTGEN-GS, an innovative satellite ground segment solution designed for future capacity and security requirements. NEXTGEN-GS is rapidly deployable, low-cost production scalable, software-defined and hardware-modular for current and future satellite link needs.

Website

pandionai.com



pangeapropulsion.com

Website

polarorbital.fi









Procureezy deploys AI copilot technology to revolutionize space hardware sourcing. Our intelligent search engine connects engineers with optimal suppliers for critical components - from satellite systems to launch vehicles. The platform automates supplier discovery, component matching, and BOM creation, reducing procurement cycles from weeks to hours.



Project-S is the global trailblazer in delivering the first fully integrated, end-to-end, Al-powered solution to detect, avoid, and remove space debris. With proprietary radar in space tracking objects down to 1cm, autonomous collision avoidance maneuvers, and robotic removal, we're safeguarding satellites and building the intelligent infrastructure for a safer, cleaner orbital future.



Prométhée Earth Intelligence is the first French Newspace operator of a constellation of Earth observation nanosatellites. We are developing Europe's first sovereign EO capacity, with near real-time information: <1 hour turnaround time and 1m resolution. Our geospatial intelligence is readily accessible to decision-makers: Al-powered analytics, aggregative SaaS platform and value-added services.

Website

procureezy.com



project-s.space

Website

promethee.earth









RECTANGLE is a deep-tech company offering products and development services increasing the security of Positioning, Navigation and Timing & Telecommunications applications. Solutions offered by RECTANGLE are dedicated to a vast range of market sectors, including autonomous transport & logistics, telecommunications, aviation, critical infrastructure, public security & safety and dual-use.

Website

rectangle.com.pl



EROBNAV

RobNav GmbH is a pioneering startup dedicated to transforming the future of aerospace and defense by developing cutting-edge Guidance, Navigation, and Control (GNC) systems to create robust, reliable, and high-performance solutions that support the next generation of rocket launchers, UAVs, and defense technologies across Europe.

Website

robnav.com



SAILWINT

SAILWINT builds sailing wind turbine ships for low-cost clean energy production at scale on the open sea. We use stronger far offshore winds simultaneously for energy generation and sailing propulsion leveraging satellite communication and navigation systems. SAILWINT reduces energy cost by 30-50% and contributes to European energy sovereignty.

Website

sailwint.com









Scidrones leverages drones and artificial intelligence to transform coastal monitoring. Its Coastal Marine Litter Observatory (CMLO) provides accurate detection. mapping, and analysis of marine litter, helping authorities, researchers. and communities protect ecosystems and support cleaner, healthier coasts.

At Skypuzzler, we understand the immense potential of drone technology and the need for digital air traffic control systems that ensure flight safety while enabling the drone industry's growth. Our deep-tech software solution integrates into Unmanned Traffic Management systems, comprehensively allows drones to fly autonomously in airspace without any risk of collision.

SpaceGuardian is a subscription-based SaaS platform to automate satellite collision avoidance by continuously monitoring satellite trajectories and executing maneuvers when necessary. The platform employs advanced predictive algorithms to identify potential collision risks in real time and ensures safe satellite navigation through automated maneuver execution, without requiring human intervention.

Wehsite



skypuzzler.com

Website

scidrones.com

Website

spacequardian.eu







Space debris poses a growing threat to space missions and satellites. At Space scAvengers, we aim to make space cleaner, safer, and more accessible for future generations. We're revolutionizing in-orbit servicing operations with our Al-driven satellite swarms of autonomous, interconnected satellites - designed to work together seamlessly, offering unparalleled precision and efficiency.



SPHERICAL is building
Europe's sovereign silicon
platform for critical systems,
enabling space, aerospace,
and high-reliability industries
to design mission-specific
microchips 6x faster and 20x
cheaper. Forged in-house
for our satellite avionics - 5x
smaller, 5x more reliable,
100x more softwareconfigurable - our technology
is trusted by commercial
customers and expanding to
the wider industry.



Terroir from Space leverages
Earth Observation data and Al
to identify untapped vineyard
sites. By analyzing key
environmental and climate
parameters, we classify
optimal planting locations and
recommend the best grape
varieties - even for replanting
scenarios - ensuring climate
resilience. Terroir from Space
is now expanding this service
to tropical crops.

Website

spacescavengers.sk



spherical-systems.com

Website

terroirfromspace.com









TETMET delivers ultralight and hyper efficient lattice structures at industrial scale for Space, Aviation, and Defense. We support manufacturers from design to scalable production with our Lattice Design Suite (CAD & FEA plugins) and our Al operated Manufacturing toolchain.



The Exploration Company (TEC) is a European aerospace company developing Nyx – a modular, reusable, and in-orbit refuellable spacecraft designed to enable affordable, sustainable, and flexible access to space. TEC raised €150 million in its Series B in 2024 and launched as of today two demonstration missions. They are now preparing for a fullscale flight to the ISS taking place in 2028.



As a startup leveraging over mature radar technology, ThothX Meridian is part of the ThothX Group and its strategy to reach global coverage of the GEO belt and provide 24/7, all weather, high precision, unclassified, realtime information on assets in GEO orbits. ThothX Meridian is working on the activation of this capacity in Portugal, to achieve coverage above the Atlantic and Europe.

Website tetmet.com



Website exploration.space



Website thothx.com



trrimber

Trrimber - Trade True Timber is more than just a mobile App! Our mission is to create a global online B2B marketplace for timber trading, that allows volume consolidation, supply chain optimization & transparency. Our vision is to protect heritage forests by promoting ethical & sustainable commercial forestry. We don't just digitize the value chain, we are transforming the future of forestry!



Turtle Island Space is an ed-tech startup offering hands-on, immersive online education in space science. Students can remotely operate real satellite ground stations, capture and decode satellite data, and deepen understanding in communications, orbital mechanics, and STEM.

VALAR

Valar delivers cloud-native flight dynamics software for next-gen spacecraft operations. From LEO to GEO and across all propulsion technologies, it automates orbit determination, maneuver planning, attitude control, and space traffic coordination enabling lean, scalable mission operations.

Website

trrimber.com



turtleislandspace.com

Website

valar.space









Public watering is a key climate solution, enabling cities to stay full of trees and encourage people to actively care for nature. WaterMe's Green Oases connect trees, water and inspiration to create a common understanding, simplify first steps, and bring people to our app for long-term engagement. Companies can also build our Green Oases for employee teambuilding with great impact.



WeavAir is an innovative Aldriven platform leveraging satellite Earth Observation data and IoT networks to deliver real-time digital twins of buildings and operations. Our solutions enable predictive insights, energy optimization, and sustainable decision-making for measurable ESG impact.



World from Space brings proven data processing capabilities to complex EO challenges. We deliver scalable intelligence solutions that integrate seamlessly into larger technology ecosystems. Our ORBIS platform has a space heritage and processes raw payload data to analysis-ready products, while our DYNACROP product serves precision agriculture clients across 20+ countries.

Website zalejme.cz



Website weavair.com



Website worldfrom.space



X-ENDER Space

X-ENDER Space builds a distributed, blockchain-based network for satellites, enabling secure peer-to-peer data exchange and decentralized control across constellations. By using under-utilized satellites as nodes, it supports in-space communications, trust, and service liability.



xFarm Technologies is an AgTech company digitizing the agri-food sector with a smart farm management platform. It connects sensors, satellite imagery, IoT and AI to optimize irrigation, pest control, fertilization and farm operations. It supports hundreds of thousands of farms globally for sustainable productivity.



ZAITRA is enabling 10× cheaper satellite operations and 10× faster data access to critical data from satellites. We provide real-time actionable insights from space for immediate action. Our technology, specially designed for military, maritime and oil&gas applications, can detect suspicious activities and notify users within minutes once an anomaly is detected.

Website

x-ender.space



xfarm.ag

Website

zaitra.io











We build next generation startups that unlock the full potential of 5G, bringing together founders, ideas and investment capital.



Alpine Space Ventures is an industry insider-led venture capital firm exclusively investing in early-stage companies in the space sector.



ALW Finance & Innovation collaborates with European private and public entities in their innovation programs and policies, participates in the construction of innovation ecosystems and advises startups in their European scale up.

Website

5gventures.eu

Website

alpinespace.vc

Website

alw-fi.com







AMAGI

Venture capital firm partnering with visionary entrepreneurs to build transformative companies that shape the future through strategic investments.

Balnord

Supporting visionary founders in Poland and the Baltics by investing with high conviction and providing long-term support.

BLUE D()ME

Blue Dome Capital seeks to capture emerging investment opportunities in technology transfer and innovation-driven ventures mainly across Central & South-Eastern Europe.

Website amagi.capital



Website

balnord.vc



Website

bluedomecapital.com





Catalyze is the market leading Innovation Consultancy for Life Sciences and Sustainability.



Czech Founders VC mission is based on the need for a founders-focused investor identified by Czech Founders NGO research.



CzechInvest plays a key role in the area of supporting business and investments in its comprehensive form.

Website catalyze-group.com



Website

czechfounders.vc



Website

czechinvest.gov.cz





Deep Ocean Capital operates since the beginning of the Innovation process creation to enable each Ecosystem to succeed through vision, competences and finance.



We invest in technologies that are reshaping the infrastructure of tomorrow's society.



Draper B1 is the first accelerator in the Valencian Community that promotes business ideas based on the internet or mobile applications. We collaborate, guide, and nurture ideas to turn them into successful companies.

Website

deepoceancapital.it

Website

depoventures.com

Website

draperb1.vc







Investors & Business Accelerators



EIT Urban Mobility is committed to decarbonising the mobility sector and accelerating the transition to sustainable urban mobility.



The EBRD works across three continents to support the transition to successful market economies. Our focus is on delivering prosperity by enabling a well-run and sustainable private sector. We do this with our unique business model, combining financing, advice and policy reform.



Backing Aerospace and Defence entrepreneurs, from pre-seed to Series B, for European Sovereignty.

Website eiturbanmobility.eu



Website ebrd.com



Website expansion-vc.eu





7

HTGF

Final Frontier is a Nordic venture capital firm investing in visionary founders building critical space and defence tech for independent Europe.

We provide growth capital for businesses throughout their corporate lifecycle: From early stage financings of founder-led companies in high growth industries, to joint investments in growth capital raises to investments in more fully developed sectors with idiosyncratic value creation potential.

We invest in tech founders who have the courage to shape our future. And we are there from the beginning – pre-seed and seed – with a strong network in business and science, experience as founders in scaling startups, and in-depth tech know-how.

Website finalfrontier.vc

Websitehhglobalpartners.com

Website htgf.de







JOIN. CAPITAL

We invest early, stay close and build companies that can handle the world's toughest problems.



Mountain X is a venture capital firm investing in European aerospace and defense technology companies with dual-use potential.



We invest in real innovation, and don't just blindly follow the hype.

Website

join.capital



mountainx.vc

Website

neulogy.vc













NewSpace Capital is a leading space-focused Private Equity firm. We invest in growth stage deep-tech companies that solve global challenges of sustainable economic and social development.

We are here to grow innovative scale _ups. Championing tech / enabled SMEs and Small Mid Caps into lasting enterprises.

We are a VC fund elevating European real-tech startups. Our main focus is worldchanging tech solutions with unique, real-life applications.

Website newspace.capital

Website orbitcapital.com

Website otb.vc









Presto Ventures is a VC firm investing in impactful, fast-growing tech companies across NATO countries and allied nations.



The first Italian independent investment platform dedicated to key technological sectors that are crucial for economic development.



University Ventures invested in the future of higher education from 2011 through 2018. UV portfolio companies made higher education more affordable, pioneered entirely new approaches to learning, and helped employers think differently about how and where to discover talent.

Website prestoventures.com



Website primo.capital



Website

universityventures.com





Aerospace Valley is the leading European competitiveness cluster in the aerospace sector serving 3 strategic sectors in Occitanie/ Pyrénées-Méditerranée & Nouvelle-Aquitaine regions.



Europe's First Space, Dual-Use, and Deep Tech Venture Studio



The place for entrepreneurial and innovative development for students, staff and entrepreneurs within the Maastricht University ecosystem.

Website

aerospace-valley.com/en





Website

ceimaastricht.nl/cei





Investors & Business Accelerators





Czech Republic



BUSINESS INCUBATION

Denmark



Phi-Lat NET

Austria

We are European Space Agency's Business Incubation Centre operated by CzechInvest. We help startups get their ideas off the ground. Supported by the European Space Agency and the Danish Industry Foundation, we offer incubation programs and expert consulting to businesses aiming to explore opportunities in the space industry.

ESA Phi-Lab Austria facilitates research into groundbreaking science and technologies with high commercial potential to develop sustainable business models.

Website

esa-bic.cz



spaceventures.dk/esabic

Website

esaphilab.at









SPACE VENTURES DK



Seraphim VC backs visionary space entrepreneurs, offering funding, expertise and global reach to accelerate science fiction into science fact. We help Danish startups and companies from a wide range of industries venture into the growing commercial space sector. Supported by the European Space Agency and the Danish Industry Foundation, we offer incubation programs and expert consulting to businesses aiming to explore opportunities in the space industry.

Space Founders is a partnership between the French Space Agency (CNES), the Italian Space Agency (ASI), and Bundeswehr University Munich. We connect private and public sector pioneers shaping the future of space.

Website seraphim.vc

Website spaceventures.dk

Website spacefounders.eu







Investors & Business Accelerators

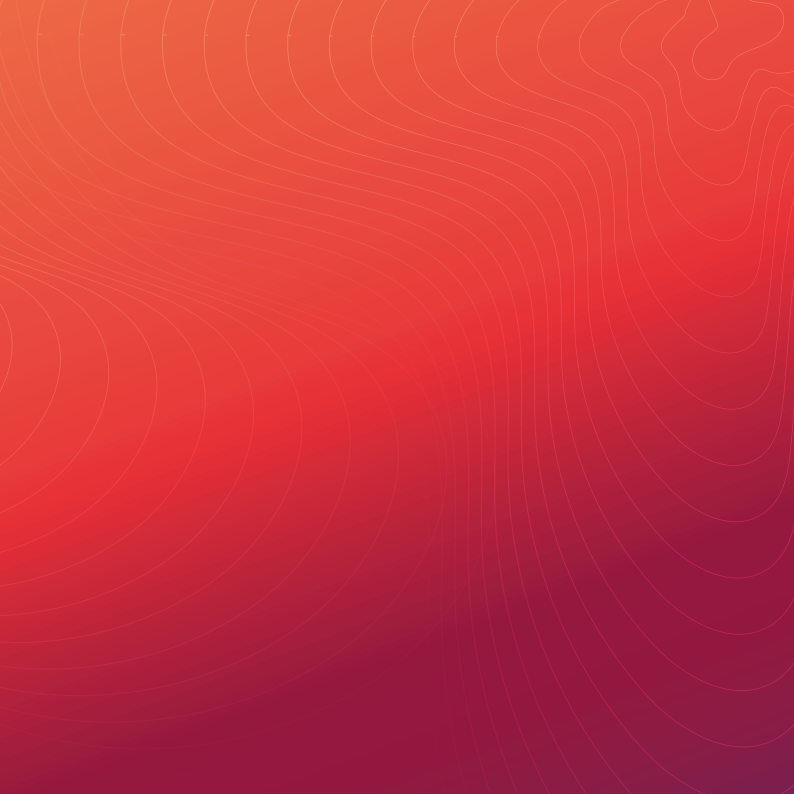


UM Venture Labs support entrepreneurial talent in tech-based business translation from research, offering an entire ecosystem with the necessary development environments.

Website

unternehmertum.de







cassini.eu