

LOOKING FOR



INVESTORS
PARTNERS
TALENTS
CUSTOMERS



FUNDING

SEED

PRODUCT DESCRIPTION

DAAV-air is an AI-powered autonomous mobility solution designed to assist passengers with reduced mobility (PRM), particularly in airports. The DAAV-air device uses innovative, omnidirectional motion technology, allowing users to navigate effortlessly in any direction, including forward, backward, sideways, and turning on the spot. It can operate in multiple modes, including fully autonomous, tele-operated, or in a “follow-me” mode, where it can automatically follow a human or another vehicle.

CONTACT

Mohsen Falahi
CEO
mohsen@daav.ch



LOOKING FOR



EARKICK

INVESTORS



FUNDING

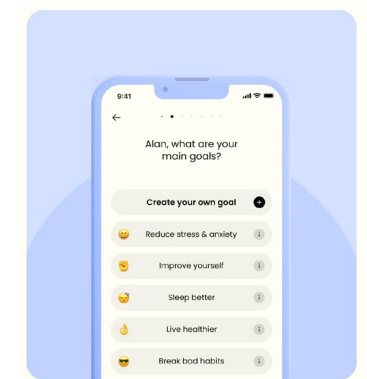
SEED, SERIES A

PRODUCT DESCRIPTION

Our technology features a proprietary LLM specifically designed for self-care and mental health, surpassing any other in the field. It can engage in conversations, retain detailed memories with specialized precision, and accurately assess mood and anxiety levels. Additionally, it extracts contextual information and monitors both physical and emotional symptoms. Our system also includes a recommendation engine for tailored content and sessions, providing comprehensive support for users.

CONTACT

Herbert Bay
CEO
herbert@earkick.com





LOOKING FOR

INVESTORS
CUSTOMERS



LOOKING FOR

INVESTORS
PARTNERS
CUSTOMERS
TALENTS



FUNDING

SEED



FUNDING

SEED

PRODUCT DESCRIPTION

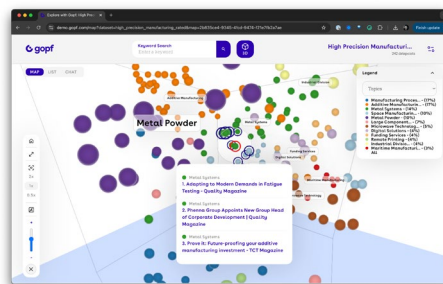
Our solution uses artificial intelligence and machine learning to find the needle in a haystack, ensuring you don't miss signals or trends that competitors might spot first.

PRODUCT DESCRIPTION

Nuvolos is the operating system for data science. It is a cloud workspace that allows you to easily handle data and computation of any size and type. It lets you collaborate on projects and organize your work effectively. Nuvolos provides storage, computing power and control, whenever you need it.

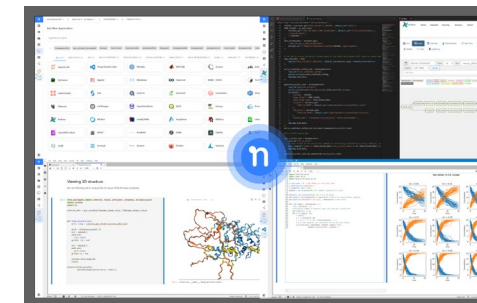
CONTACT

Kevin Kuhn
Founder & CEO
kevin.kuhn@gopf.com



CONTACT

Alexandru Popescu
Founder & CEO
alexandru@nuvolos.cloud





LOOKING FOR

INVESTORS
PARTNERS
CUSTOMERS
RETAILERS



FUNDING

SERIES A

PRODUCT DESCRIPTION

Jedsy is a technology company based in Liechtenstein and Switzerland with the ultimate aim of designing and developing high-end multipurpose drones. With the motto Delivery where it matters, when it matters, the company was founded in early 2021 with an innovative concept for delivery that could outperform its competitors. Currently, the company is making tremendous strides in the provision of healthcare, and emergency and courier services. Due to advanced and automated features, the Jedsy Glider (drone), is capable of delivering payload in tough terrains, distant areas, and destinations with poor infrastructure facilities with high success rate.

CONTACT

Christian Bredemeier
CSO
cbredemeier@jedsy.com



LOOKING FOR

INVESTORS
PARTNERS
CUSTOMERS



FUNDING

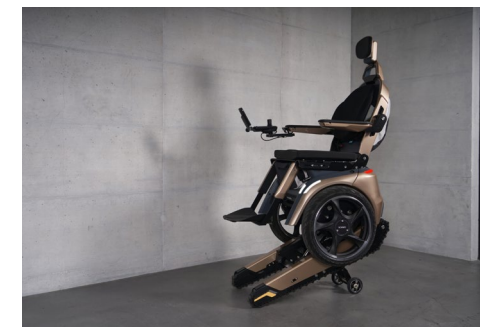
SERIES A

PRODUCT DESCRIPTION

Scewo AG develops advanced electric wheelchairs, combining cutting-edge robotics, software, and design to enhance mobility for users. Their flagship product, Scewo BRO, features stair-climbing capabilities, precise control via a smartphone app, and all-terrain adaptability. Equipped with rubber tracks for stairs, smooth ride stabilization, and customizable seating options, it empowers users with independence and ease of access across diverse environments.

CONTACT

Bernhard Winter
Co-Founder & CIO
b.winter@scewo.ch





by breathe medical AG

LOOKING FOR

INVESTORS
PARTNERS
CUSTOMERS



FUNDING

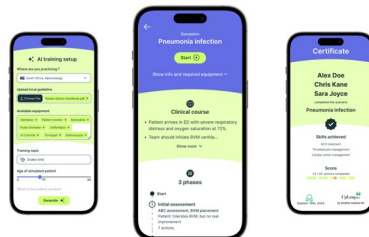
SEED

PRODUCT DESCRIPTION

Our AI-driven training platform provides customized, hands-on simulation training tailored to healthcare professionals' specific needs. Using available documentation and equipment, it generates short, targeted trainings that can be seamlessly integrated into daily practice at medical facilities anywhere. This makes high-quality training accessible, cost-effective, and available on-demand, improving healthcare globally.

CONTACT

Thomas Lumpe
Co-Founder, CEO
tlumpe@breathe-medical.ch



LOOKING FOR

INVESTORS
PARTNERS
TALENTS
CUSTOMERS
RETAILERS



FUNDING

SEED

PRODUCT DESCRIPTION

Leg&airy is developing and implementing a fully digital and proprietary scan-fit-print platform to rapidly design and deliver custom-made prosthetics and orthotic devices to patients across Switzerland. Since launching our first 3D-printed products in 2020, we have designed, produced, and delivered more than 100 personal prosthetic and orthotic devices, creating immense value in a very short time. With this momentum, we are leading the transition to a more sustainable, inclusive, and innovative world.

CONTACT

Faizan S. Mohammad
CEO
faizan@legandairy.com



LOOKING FOR

INVESTORS
CUSTOMERS



FUNDING

SEED

PRODUCT DESCRIPTION

We combine artificial intelligence, virtual reality, and cloud computing to reimagine how doctors test and understand vision. Eye doctors easily configure eye tests on portable VR headsets and subsequently analyze the results on a cloud platform. In the back-end, AI algorithms optimize the tests, automate assistance, control quality and provide valuable insights for clinical decisions

CONTACT

Patrick Kessel
CEO & co-founder
patrick@perivision.com



LOOKING FOR



INVESTORS
PARTNERS
CUSTOMERS



FUNDING

PRE-SERIES A

PRODUCT DESCRIPTION

PIPRAAG has developed a cutting-edge AI-based pre-operative risk assessment tool called PIPRA (short for Pre-Interventional Preventive Risk Assessment), to assess the risk of a patient developing POD. The test uses standard medical data, is web- or app-based, and provides an immediate score-based risk assessment. This risk assessment enables doctors, nurses and health services to better personalise their patient's operative plan and to introduce key clinical interventions to reduce the patient's risk of developing POD.

CONTACT

John Klepper
CEO & Co-founder
john@pipra.ch

LOOKING FOR



INVESTORS
PARTNERS
CUSTOMERS



FUNDING

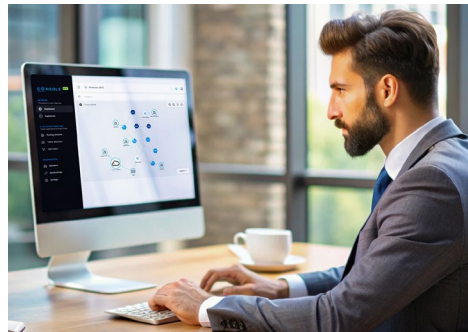
SERIES B

PRODUCT DESCRIPTION

Based on a decade of research at the Swiss Federal Institute of Technology in Zurich (ETH), SCION is a new internet-protocol revolutionizing the way data is sent between internet service providers and users. SCION allows senders to control the path of data packets, and build isolation domains to connect users and service providers in a unified trusted environment. Services on the SCION internet benefit from a reduced attack surface, inherent DDoS prevention and improved network efficiency.

CONTACT

Moritz von Graffenried
Chief Financial Officer
moritz.vongraffenried@anapaya.net



LOOKING FOR



INVESTORS
PARTNERS
RETAILERS
CUSTOMERS



FUNDING

SERIES A

PRODUCT DESCRIPTION

Authena LIVE™ offers autonomous, real-time tracking of product location and ambient conditions at the unit level, ensuring zero product deviation and full control of product integrity. Developed in collaboration with ZHAW and ETH, this miniaturized, eco-friendly, and flexible IoT tag lasts up to 2 years without recharging. Paired with an AI-powered dashboard, it prevents blind spots and lowers risks in cold chain distribution while enhancing sustainability.

CONTACT

Matteo Panzavolta
CEO and Founder
matteo.panzavolta@authena.io





LOOKING FOR

INVESTORS
CUSTOMERS



FUNDING

PRE-SEED, SEED

PRODUCT DESCRIPTION

The Beekee Box is a portable, standalone device that creates digital classrooms anywhere, without needing internet or power. Designed for low-resource environments, it generates a local Wi-Fi network, allowing learners to access a full Learning Management System with educational content on any smartphone, PC or tablet. With built-in storage and battery, it supports up to 25 learners.

CONTACT

Jacques Bogh
COO, CFO and Late Founder
jacques.bogh@beekee.ch



LOOKING FOR

INVESTORS
CUSTOMERS



FUNDING

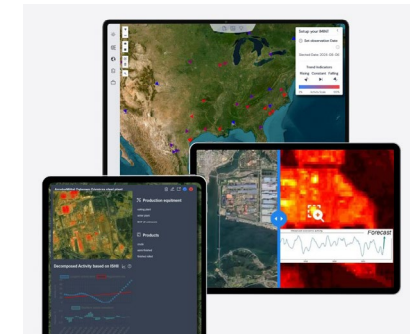
PRE-SEED

PRODUCT DESCRIPTION

LaGrand is specialized in real-time economic trend analysis using remote sensing and AI. They provide early insights into economic activities by monitoring industrial locations like steel. Our service offers an information advantage, enabling clients to manage financial risks and capitalize on opportunities. They use satellite imagery and AI to detect anomalies, forecast activities, and validate results against reputable sources, making their data valuable for commodity producers, financial institutions, and authorities.

CONTACT

Julius Oberli
Business Development
julius.oberli@lagrand.ch



LIGHTIUM

LOOKING FOR

TALENTS
PARTNERS



FUNDING

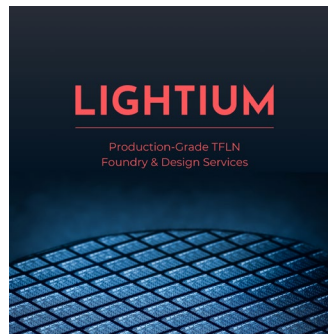
SERIES A

PRODUCT DESCRIPTION

Lightium masters a special glass material called thin-film lithium niobate (TFLN) that overcomes the limits of traditional semiconductor transceivers by significantly increasing transmission bandwidth and reducing energy consumption.

CONTACT

Frédéric Loizeau
CRO & Co-founder
frederic.loizeau@lightium.co



SCENARIO X

LOOKING FOR

INVESTORS
PARTNERS
CUSTOMERS



FUNDING

SEED

PRODUCT DESCRIPTION

SCENARIO X is a B2B SaaS platform for financial risk modeling. It uses AI/ML and quantum machine learning (QML) algorithms to model unpredictable market events like Black Swans, Green Swans etc... The platform offers three core products:

1. Scenario Projection: Analyzes past crises, expands stress tests, and creates custom scenarios.
2. Portfolio Risk Management: Calculates risk metrics, performs detailed analysis, and projects scenario impacts.
3. Financial Modeling 360°: Includes 15+ modules for comprehensive analytics.

CONTACT

Achille Yomi
Co-Founder & CEO
ayomi@scenario-x.ai

LOOKING FOR



INVESTORS
PARTNERS
RETAILERS
CUSTOMERS



FUNDING

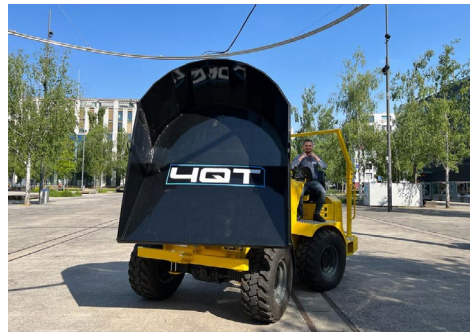
SEED, PRE-SEED

PRODUCT DESCRIPTION

4QT technology revolutionizes heavy equipment with its hybrid drivetrain, featuring a Dual Rotor Machine (DRM) that optimizes internal combustion engine (ICE) performance. By keeping the ICE at peak efficiency, the system recovers excess energy to power an electric motor, achieving fuel savings of up to 40% and significantly lowering total cost of ownership (TCO) while reducing CO2 emissions. Moreover, it operates independently of charging infrastructure, providing a versatile and sustainable solution for the construction industry.

CONTACT

Christoph Lang
Co-Founder, CCO
c.lang@4qt.ch



LOOKING FOR



INVESTORS
PARTNERS
CUSTOMERS



FUNDING

SEED, PRE-SEED

PRODUCT DESCRIPTION

The innovative Aerosol InfraRed (AIR) monitor product- an automated and autonomous hardware and software can identify, measure, & analyze PM pollution pollution's chemical makeup & particulate matter (PM) source signatures automatically. It stands out by integrating multiple PM pollution components analysis into a single device, significantly reducing analysis cost and time. It's unique collector design facilitates the breakthrough - a first to provide the in-depth analysis.

CONTACT

Nikunj Dudani
CEO
nikunj.dudani@aerospec.ch





LOOKING FOR

INVESTORS
PARTNERS
CUSTOMERS



FUNDING

SEED

PRODUCT DESCRIPTION

Optimized immobilized bio-catalysts for direct application into synthetic strategies of APIs, food additives fragrances and key intermediates.

CONTACT

David Roura Padrosa
CEO and co-founder
david.roura@inseit.ch



LOOKING FOR

INVESTORS



FUNDING

SEED

PRODUCT DESCRIPTION

KUORI is revolutionizing the B2B rubber and elastic materials industry with biobased, biodegradable, recyclable and high-performance materials containing food byproducts, that move us towards a circular future without fossil-oil-based products, less microplastic pollution and CO2 emissions.

CONTACT

Sarah Harbarth
CEO & Founder
sarah@kuori.ch





LOOKING FOR

PARTNERS
CUSTOMERS



FUNDING

SEED

PRODUCT DESCRIPTION

The plug-in CO2 capture kit connects to the outlet of exhaust gas. We efficiently recover the waste heat in the stream. We use this heat to selectively capture the CO2 molecules on solid material, pressurize the high-purity CO2 stream, and store it. This technology can capture up to 90% of the CO2 emissions.

CONTACT

Masoud TALEBI AMIRI
CEO
masoud@qaptis.com



LOOKING FOR

INVESTORS
PARTNERS
CUSTOMERS



FUNDING

SERIES A

PRODUCT DESCRIPTION

Seprify develops and produces plant-derived ingredients to enable businesses safe and sustainable products towards a circular economy. Our flagship product is a cellulose white pigment to replace titanium dioxide in food, cosmetics, pharma, inks and coatings. Seprify currently scales from kg to tons scale. With more than 50 customer collaborations, we achieved a customer proven material that stands out in the market. Seprify defines next generation sustainable color and texture across industries.

CONTACT

Lukas Schertel
CEO
lukas@seprify.com





LOOKING FOR

INVESTORS
PARTNERS
CUSTOMERS

FUNDING

SEED

PRODUCT DESCRIPTION

Our software consisting of our predictive heating control algorithm, which learns automatically about the thermal dynamics of the entire network and of each building of the network, creates a digital twin of the entire network (grid and, optionally, also buildings). Based on this and Model Predictive Control (MPC), we predict the required energy across the network and use this information to actively and automatically manage the network. Artificial Intelligence (AI) is used to continuously develop the building models.

CONTACT

Dr. Sebastian Hersberger
CEO & Co-Founder
sebastian.hersberger@yuon.ch

