

1999 2000 2001
2002 2003 2004
2005 2006 2007
2008 2009 2010
2011 2012 2013
2014 2015 2016
2017 2018 2019
2020 **2021** **ANNUAL
REPORT**

NY TEKNIK'S 33 LIST

**7 UIC companies
praised**

BUSINESS DEVELOPMENT

**Success stories
and highlights**

RECORD YEAR

**Best ROI in
our history**

UIC Partners and Owners

By sharing their knowledge and expertise, UIC's partners support the development of startups and growth companies within UIC through seminars, individual coaching, unique offers and by financial contributions to UIC.

UIC is owned equally by STUNS (the Foundation for Collaboration between the Universities in Uppsala, Business, and the Public Sector), the municipality of Uppsala, SLU Holding and Uppsala University Invest. UIC is part of the national incubator program supported by Vinnova, Sweden's innovation agency.

Supporting innovation and growth together.



PRODUCTION

Publisher: UIC

Graphic Design: Jesper Holm Designstudio

Printing: Tidtryck, 2022

Photography: Page 9 bottom Techarenan.news. Page 10 Evelina Carborn, Företagarna. Page 12 top and Page 13 top Ulrika Rätz.

Welcome to UIC's annual report 2021



The focus of our annual reports has always been the companies that we are privileged to work with. What is truly interesting is their development and the number of fascinating business ideas that are created each year. The industries vary from, for example, pharmaceuticals to space companies and all of them share the common denominator of new innovative business ideas with new products or services.

UIC offers business development for ideas of all stages. From companies under formation (start-ups) to companies that will scale up and grow on an international market (scaleups). We continue to have a good spread between different industries, which all contribute in different ways to achieving the 17 Sustainable Development Goals.

2021 was another year of predominantly digital meetings and programs. Nevertheless, it was stimulating and exciting to conduct Uppsala Innovation Day in real life at Studenternas in Uppsala on November 25. Listening to several of our interesting companies, visiting company stands and the get-together and mingle sessions was altogether a great experience. We had all longed to meet face to face again, and the event was sold out!

How did the companies develop in the past year? Knowing that 2020 was the best year so far in the history of UIC concerning investments and turnover in the companies, we entered 2021 with some humility. Not least in view of the prolonged pandemic. I am now proud to announce that 2021 is our second-best year so far. We were only SEK 5 million from reaching the investment record. In total SEK 775 million were invested in the companies and the total turnover was SEK 768 million. We are extremely pleased on behalf of the companies.

The 33-list, an annual list of 33 prominent young and innovative companies in Sweden, also reflects that we have highly interesting companies, as a total of seven companies on the list are companies that UIC has worked with. Another confirmation that the companies are expanding and growing is that UIC's ROI on public funding reached an all-time high, 23 times the money, 1 SEK of public funding paid 23 SEK back to society in 2021.

We had an adequate pipeline and were able to evaluate 263 projects. Some of them will become important pillars in ensuring future growth and

solutions to societal problems. We see UIC

Selected companies (our new name for certified UIC companies that have completed their time in UIC) that are praised for their services and products, such as Novavax in Uppsala, formerly Isconova AB, which was awarded the most Innovative company of the year in Uppsala. Their innovation is an adjuvant that enables a new vaccine against COVID-19. Today, it is easy for everyone to understand the need, the solution to the problem and the societal value of what Novavax offers. When the company started, the picture was not as clear as it is today. Thanks to our determined entrepreneurs, new products and services are being developed. The focus and the perseverance of our entrepreneurs are essential for successful development.

Isconova was admitted to UIC in 1999. Building sustainable companies takes time and requires close cooperation over a long period of time, just as it does to build and create a world-leading innovation support system.

Together we build sustainable companies in Uppsala. We have also established a leading innovation support system for projects and companies. We want to continue along this path to maintaining a competitive region and a competitive Sweden. UIC remains ranked as one of the world's top five business incubators. One success factor is the enthusiastic collaboration within the innovation support system in our region – our thanks go to our UIC partners, business coaches, owners, financiers, partners in the innovation system and of course our success-focused entrepreneurs. Collaboration is crucial in achieving these results. A collaboration that we will cherish and continue to pursue together!

You will find many interesting company highlights in this annual report but do not hesitate to contact us if you want to know more about the UIC companies or how UIC can contribute to your company's development.

I look forward to hearing from you,

Per Bengtsson CEO, UIC

Speeding up growth and success through knowledge and network

UIC is one of Sweden's leading business incubators and accelerators and is ranked by UBI Global as one of the Top 5 Public Business Incubators in the whole world. We want to contribute to a development of more growth companies with high survival rate.

The UIC model in short

- Business development programs for the different phases of entrepreneurship
- About 20 UIC partners with expert competence available for UIC companies
- A broad network of carefully selected UIC business coaches within all sectors of industry
- Independent partner – UIC takes no ownership in the companies we support
- Focus on business development, not office rentals

How do we do this?

UIC support innovative startups and growth companies, from early stage to acceleration, in their efforts to develop their company or expand on an international market. We offer business development programs for the different entrepreneurial phases. Each program is designed to give the best insights and tools needed for a safer and shorter time to market.

We do this in close collaboration with our broad network of UIC partners and UIC business coaches within all industrial sectors, who share their expertise and networks in order to help the companies achieve their stated goals.

The survival rate of UIC companies is strong. Nine out of ten companies that completed the final step of our business development programs remain active in the market and create growth.

500 000 SEK to growth companies



Linnéa Capital offers an initial investment of 500 000 SEK to growth companies accepted to UIC's accelerator program. Linnéa Capital is managed by UIC and funded by the Swedish state-owned company Saminvest in collaboration with a selected group of angel investors.

– Better access to investors, and funding, is something that UIC companies have wanted for a long time. Not only does Linnéa Capital provide a vital investment when the companies enter UIC Accelerator, but further financing could also be accessed from Linnéa Capital as the companies grow, says Petter Hattenbach, Investment Manager at Linnéa Capital.

One of the companies that have received further investment from Linnéa Capital is Indicio, an established company that has developed a software as a service product.

– UIC has been key in supporting us at Indicio from the start, when the work is the hardest. The programs in UIC gave us support in terms of knowledge but also a very valuable context to work in with other startups facing the same challenges. Having access to Linnéa Capital has made it easier for us to close investments with only existing shareholders, providing a quick alternative to engaging new potential investors when we want to close a smaller investment in order to reach a particular point in the development of the company, says David Fagersand, founder and CEO of Indicio.

TAILOR-MADE ONE-TO-ONE COACHING FOR GROWTH BUSINESSES

UIC Accelerator is a tailor-made one-to-one-coaching business development program, for innovative growth companies within all industries ready to scale or expand on a new market. Through individual coaching by a matched business coach and UIC, the companies is given access to key resources in the business development process, e.g. business coaching, counselling, support with financing, and a comprehensive business network. Linnéa Capital is offered to companies accepted to UIC Accelerator. UIC takes no ownership in the UIC companies – this way we can act as an independent and focused partner.

LET YOUR BUSINESS GROW

With UIC's Business Development Programs

UIC offers tailor-made business development programs from early stage to acceleration. Completing a program takes an innovative business idea or company one more crucial step towards commercial success and growth. The result is faster time to market, higher survival rate and a more competitive company. Each program can be applied to independently of each other.



UIC Startup

Are you ready to go from idea to customer in just three months? UIC Startup makes it possible. During the program, you are encouraged to verify the potential of your business idea at an early stage, make sure that it meets a significant need and that there are paying customers in the market. You also get the opportunity to fine tune your pitch towards customers. Runs for three months. Free of charge.



UIC Build

If you have validated your business concept with customers, UIC Build will support you in developing the business idea into a growing company. During the program, you will work on developing your business plan and preparing for your first business deals. We will also support you in sharpening your pitch and preparing for meeting with investors, partners and others who can help you launch a successful startup. Runs for three months. Free of charge.



UIC Accelerator

UIC Accelerator is a tailor-made program aimed at companies ready to scale up or expand into a new market. You get individual coaching from a matched experienced business coach. Through UIC national and international networks, you get access to key resources in the business development process, such as business coaching, consulting, support with financing and a comprehensive business network. You also get access to a seed investment from Linnea Capitals for 500 000 SEK. If you are accepted, a great journey begins together where your commitment is crucial for success.



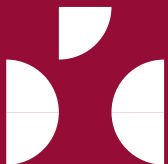
UIC Selected

UIC Selected comprises companies that have successfully completed the UIC Accelerator program and is selected by the UIC board. UIC Selected companies can exchange experiences between companies within UIC and continue to grow with UIC as a close and independent business partner.



Space Incubator ESA BIC Sweden

Through UIC, ESA BIC Companies receive both technical and business advice, access to 50 000 EUR and mediation for entrepreneurs from research centres, universities, space and non-space business seeking to realize their innovative ideas and transfer technologies from space to other areas of the economy. ESA Business Incubation Centre (BIC) Sweden is run by UIC, AB in Luleå, Ideon innovation in Lund and Innovatum in Trollhättan.



Business Coaches & UIC Partners

An important part of the UIC model is UIC Partners who support the UIC companies throughout the programs. The partners cover several industries, and are experts in their respective areas, such as design and marketing, IP, product development, law, insurance etc.

UIC also has a broad network of carefully selected persons from leading positions, business coaches, who guide the UIC companies through the business development process. The business coach is matched with a UIC company based on the company's challenges and needs, and contributes with their knowledge, experience and established networks.

HIGHLIGHTS 2021



January 15

The startup companies Havredals and Ecotype are winners of Nordea's scholarship

During UIC's annual Christmas tree looting, Nordea in Uppsala awarded scholarships of 25 000 SEK each to two UIC companies. The scholarships are intended to allow important activities to be done earlier than expected and is awarded to two companies that have completed UIC's business development program. Ecotype has developed a digital platform that makes it easier to pick mushrooms and berries by showing where and when they will grow with the help of weather parameters and statistics. Havredals makes oat-based dairy products and the next generation of plant-based meat alternatives with local crops. It helps people reduce their climate impact through shorter transport distances, a strengthened local agriculture and a better taste experience.

January 15

Länsförsäkringar's Sustainability Award to Helios Innovations

Greentech company Helios Innovations is trying to solve some of the world's water shortage. During UIC's annual Christmas tree looting, they were awarded the Sustainability Award of the Year, sponsored by Länsförsäkringar in Uppsala. The winning company receives 25 000 SEK. This year's Sustainability Prize is awarded to a UIC company whose business concept is sustainable and aims to give the company an extra boost in achieving the business sustainability goals it has set up. Helios Innovation has developed a new method for desalinating seawater using residual heat from heavy industries. With this technology, industries can become self-sustaining and save water for human need.



February 11

UIC companies among Europe's most innovative companies within sustainable energy

When the EU released the list of the most commercially attractive innovations within sustainable energy, only the giants France and Spain had more companies represented on the list than Sweden. Out of the 34 Swedish companies that joined the European list, five companies had an Uppsala connection, namely Altris, Graphmatech, Ngenic, Peafowl Solar Power and Percy Roc. All companies have received business development support through one or more of UIC's business development programs.



The list "Accelerating sustainable energy innovations" highlights companies with different solutions within sustainable energy and is produced by the EU body European Institute of Innovation and Technology.

February 24

UIC joins the team development program STEP

The team itself is a crucial factor for company success. UIC has joined the team development program STEP in order to offer UIC companies specialized coaching to create well-functioning teams. The program is tailored to startups and makes available concrete tools, are based on the team's specific needs, to help them work with behavioral science, HR and self-leadership. Research shows that startups that have participated in STEP succeed to a greater extent in attracting capital than others, and also grow faster with greater focus.

March 15

1 MSEK to companies admitted to UIC's accelerator program

Linnéa Capital offers companies that are admitted to the business development program UIC Accelerator a start-up investment of up to 500 000 SEK, with the possibility of follow-on investments directly from Linnéa Capital's business angels and state-owned Saminvest. The goal is to strengthen the companies' financial situations and increase growth opportunities. During the first quarter of 2021 two more Uppsala companies received half a million each from Linnéa Capital; the space company MinFarm Bia and the software company SciFree each received financing and continued individual business coaching.

– Linnéa Capital's investment in MinFarm Bia is a crucial part of the financing required to develop advanced functions for MinFarm's platform for optimizing IoT sensors via satellite link. The investment together with the strategic and tactical advice we receive through UIC Accelerator are extremely valuable elements in being able to establish our solution as the leading IoT platform in the satellite communications market, Stephen Lynam, CEO of MinFarm Bia.

April 27

UIC companies wins the Bona Postulata business award

Every year ten companies in Uppsala County receive the Bona Postulata business award. In 2021, three of the winners were UIC companies. These were the greentech companies Evolar and Tvinn and the startup Scilns. Scilns is a company that breeds house crickets for the global and fast-growing food and feed industry. Bona Postulata is a business award that aims to encourage Uppsala companies with strong growth potential and strengthen their business skills. The winners each receive access to mentors to help them gain the traction they deserve.



May 21

National top list highlights UIC companies once again

Every year, 103 companies from all over Sweden are named in Företagarnas' top list of young, innovative and creative entrepreneurs. Among the inspiring winners this year were two companies that have received coaching from UIC: The fintech company Rely, which strives for a gender-equal economy through a digital platform, and the proptech company Vakansa, which is building a platform to facilitate the shared use of premises. The purpose of the 103 list is to highlight role models who, thanks to their entrepreneurship, contribute to development, diversity and welfare.

June 16

The Uppsala company Stardots attracts an additional 10 MSEK

The Uppsala company Stardots is developing a digital health platform for the treatment of neurological diseases with an initial focus on Parkinson's disease. With VNV Global as a leading investor, Stardots carried out a new share issue of 10 MSEK in June 2021. VNV Global invests in tech companies with high growth and potential to become market leaders. Linnéa Capital, which UIC manages, invested in Stardots already in the spring of 2020, and other investors include Uppsala University Invest. Stardots is developing an AI service to optimize care for Parkinson's patients by logging test results. This means, significantly improved quality of life for patients, reduced treatment costs and support for clinical trials.



June 18

Innovative startups receive more than 80 MSEK from Vinnova

On two different occasions, about 200 startups from all over Sweden have received funding from the Swedish innovation authority Vinnova. Among the companies that shared in more than 80 MSEK were ten companies that have received support from UIC. In a previous call, Airforestry, Oppioo, Riders Position and Spacept and the former UIC companies Clicko, Dripp, Finc and Sanitation 360 received up to 300 000 SEK each. The goal of the call is to provide the prerequisites for companies to develop their operations at times when other financing is difficult to obtain. The companies Foodfighters and Helios Innovations received 900 000 SEK each to further develop their scalable solutions that contribute to sustainable growth in a global market.

September 14

Equality among the companies in UIC's business development program

In 2021 UIC reached a desirable goal. For the first time, the companies admitted to the business development programs gained equality. That is, the numbers of women and men who run these companies were equal according to the measure used by authorities and other organizations. At UIC, we have worked purposefully with this issue for a long time. Among other things, we have schooled ourselves with the help of the initiative "The Yes Way". There are several different factors in society and business that play a role in reaching that milestone. We continue this important work and contribute as much as we can to a continued positive development. More female entrepreneurs are needed.



October 21

Seven of the companies on Ny Teknik's 33 list were UIC companies

Since 2008, Ny Teknik has presented the 33 list of the country's most innovative and promising young technology startups. According to Ny Teknik, the companies on the list have one thing in common - a strong technical innovation with great business potential. That seven UIC companies appear on the list is a record, the year before there were five. Those who have received business development support from UIC are Altris, Bright Day Graphene, Drupps, Evolar, Graphmatech, Indicio and Sally R. Some of the criteria are that the companies must be based on a self-developed innovation, be a maximum of seven years old and not listed on any trading venue. Companies are also assessed on the basis of how their innovation or processes relate to the UN's sustainability goals.





November 25

Successful innovation day led to new opportunities for the companies

For the second time, UIC has arranged the successful networking event Uppsala Innovation Day together with Relation, this time at the new Studenternas Arena. Several UIC companies exhibited their business ideas, pitched live on stage and some pitched digitally for investors in San Francisco. There were interesting lectures, the moderator was the brilliant Johan Wester, and a lot of interesting meetings between the business community and the innovation support system. The purpose of the day is to highlight the innovations and entrepreneurs in the county, showcase the support offered, make contacts and enable future business.



December 10

Rarity Bioscience first to test UIC Boost

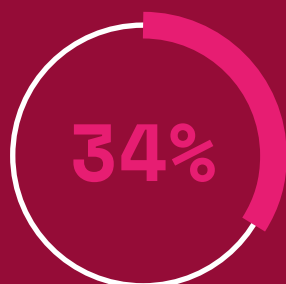
Rarity Bioscience works to detect small amounts of mutations in blood samples for diagnosis and follow up of cancer patients. The method is based on extreme sensitivity and is therefore able to use blood samples instead of classic tissue biopsies to detect and measure mutations. This makes the treatment more patient-friendly and cost-effective. Their first step with us in UIC was the program UIC Startup and in the autumn of 2021 they became the first company to test UIC Boost. Boost is intended as a first step of the accelerator program developed specifically for life science companies. The evaluation, carried out together with Rarity Bioscience, will reveal whether it is worth investing further.

FIGURES 2021

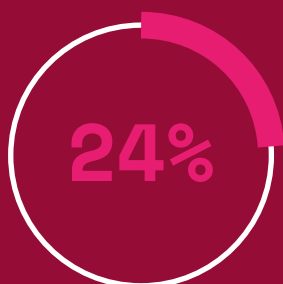
23

ROI (PUBLIC RETURN ON INVESTMENT)

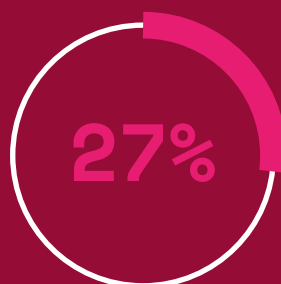
1 SEK of UIC funding pays 23 SEK back to society. The return ratio on the public funding UIC received during 2021 was 23, in the form of taxes the incubator companies and UIC Selected companies for the past five years paid back to society.



LIFE SCIENCE



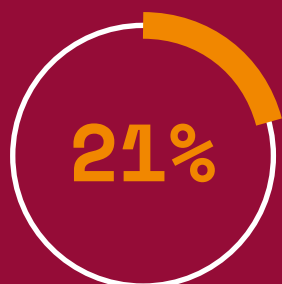
IT/ICT



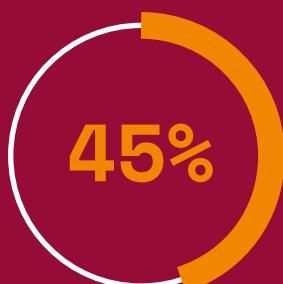
TECH/CLEAN TECH



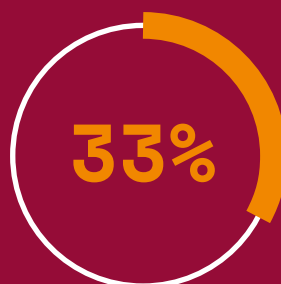
OTHER INDUSTRIES



INDUSTRY



INNOVATORS/
ENTREPRENEURS



UNIVERSITY



PUBLIC SECTOR

 UIC COMPANIES INDUSTRIES

 ORIGIN OF UIC COMPANIES

UIC BOARD

Andreas Larsson (Chairman)	STUNS
Ola Diös	Phosworks
Hans Enocsson	Aggrandir
Urban Eriksson	SLU Holding
Anna Nordell-Westling	Sana Labs
Gunilla Lundmark	UU Invest
Mattias Prage	Law Firm Lindahl
Charlotte Skott	the municipality of Uppsala

TAX REVENUES

357 M SEK
(35 MEUR)

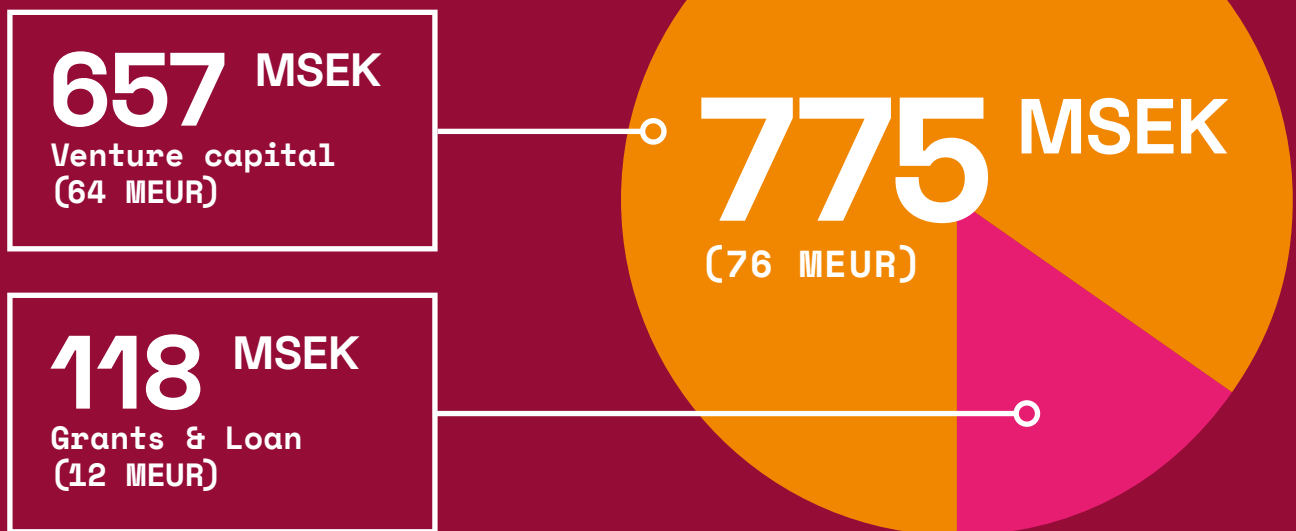
The figures below refer to **78 companies** included in UIC's business development programs during 2021 as well as **27 UIC Selected companies** for the past 10 years.



Startups & growth companies

People engaged within UIC companies

Investments, loans and grants



Broader Business Development Networks

In addition to our own business development programs, we are active in national projects and networks in Sweden and Europe.

Life science companies get support

To strengthen Sweden's capacity to support the incubation of life science companies, in 2018 UIC was asked by Vinnova to lead a pilot project to develop a national platform. The platform that was developed in the project enabled Sweden's foremost life science incubators to collaborate on key activities that benefit growing life science companies from all of Sweden. One of the results of this project is a web-based learning management system where your company can access a series of prerecorded webinars on aspects such as regulatory frameworks, CE certification, and sustainability to enable you to gain access to key knowledge as early as possible. In addition, inspirational seminars highlight the journeys of successful life science startups.

Breaking the boundaries for business growth with Swedish Scaleups

UIC is part of Swedish Scaleups, supporting innovative companies with more than 10 employees and / or a turnover of more than 7 MSEK, with their efforts to shift into a higher gear. The ambition is to give the right tools or channels to double the revenue in three years to companies facing rapid growth, but lacking key resources, knowledge or network.

UIC has developed a tool to help scale up companies formulate their plan for growth in an effective way. Through Swedish Scaleups you gain access to knowledge and expertise as well as a proven methodology for developing and presenting your growth journey.

Swedish Scaleups is a partnership project under which four business incubators and science parks from five counties, UIC (Uppsala län) Inkubera (Örebro län) Create (Västmanland- and Södermanlands län) and Linköpings Science Park (Östergötlands län), collaborate in order for more companies in the region to be able to grow. The companies that benefit from Swedish Scaleups gain access to all of the partners' knowledge, skills and networks to scale up their operations faster.

EuroIncNet – a network for expanding businesses into the European market

The European Incubator Network, EuroIncNet, is a collaboration with the top ranked incubators in Europe, with the mission to increase the ability of companies in incubation to enter the European market. The aim is to support companies in each country and simplify the process of entering a new market. Through the network, you get expert advice from the selected business incubator about local representation and market establishment.

The network is established by UIC, and the top ranked business incubators involved today are SetSquared in the UK, INiTS in Austria, Imec in Belgium, i3P in Italy, Utrechtinc in the Netherlands, Montpellier BIC in France and UIC in Sweden. The EuroIncNet network's expertise, methods and business Contacts serves as a platform for UIC's companies to enter and create business relationships.

UIC COMPANIES 2021

These projects and companies participated in UIC's business development programs in 2021.

UIC STARTUP From idea to customer in three months

3PAQ Engineering

Developing a new process for the production of paper-based packaging materials, which provides stronger packaging while reducing the consumption of forest raw materials and energy.

3UPP Media

Creating a digital platform to help content creators access academic research by communicating information in a clear and accessible way.

Advanced Solar

Helping customers who want low cost environmentally friendly energy by offering an efficient solar harvesting system unlike current solar cell panels.

Amino Health

Using glucose monitoring to provide people with a custom program that helps them reach their health go-

als. Applying machine learning algorithms on bio-sensing data to give precise and tailored health and wellness advice.

www.aminohealth.se

BioSolutions

Helping climate conscious companies to compensate for their impact through local involvement that creates new business.

Carry for Life

Creating a new method for people with diabetes to be able to carry their insulin pump safer, more secure and be able to live life to the fullest! In type 1 diabetes, the person affected must perform a life sustaining function manually, every day, every hour for the rest of their lives.

Clean Hands

Creating a product to reduce the spread of disease in hospitals and other public facilities, which leads to less sick leaves among employees

and better patient safety by actively reducing bacteria and viruses on exposed physical areas.

DanioReadout

Focusing on modelling of the human genetic diseases and chemical screens using latest technology developments through Zebrafish model system-based services are cost- and time efficient and designed as an alternative solution for rodent model systems or cell-culture based methods.

Easy Eat Dysphagic Diet

Developing new products for people with chewing and swallowing difficulties based on treatment of meat products to reduce death based on lack of intake of food.

Gender Balance

Developing and applying research-based methods and tools to improve gender equality practices in private companies, governmental

agencies and public schools.

www.genderbalance.se

SelfCare Diagnostics Sweden

Offering a clinically validated, cost-effective home sampling for the identification of women at higher risk for cervical cancer as carriers of chronic HPV infection. Home sampling 24/7 frees up resources for both the individual woman and healthcare.

Innoveramera Sverige ("Min idol")

Helping parents to increase the motivation to exercise for their children, by letting popular youth and kids' idols motivate and inspire more joy through movement.

LOC02

Creating carbon dioxide capturing technology to help customers who want to make a climate neutral product by making cows part of the solution and not the problem and to show a

real carbon neutral production unlike buying traditional emission rights.

Malum Software

Developing a mobile application to seamlessly identify specific electrical components through your smartphone camera. The design of the application enables a new second hand market for consumers and private companies through image databases and pattern recognition.

Mattias Förklåde

Helping health care services to increase patient safety and reduce health care-related infections with an apron for difficult patient care.

Mender

Changing today's unsustainable clothing consumption through a marketplace where one can get clothes repaired or re-sewn by private individuals.
www.mender.se

Oppioo

Combining patients' personal cancer treatment plan with a physical activity plan to improve the cancer patient's well being and speed up the recovery, through the AI companion app.
www.oppioo.com

Pre Post Clinic

Helping plastic surgery clinics to offer more operations with new clients through a sustainable, easy-to-use, and healthy approach which increases revenue. Through specifically tailored exercises before and after operation, the patient can achieve best possible results with the platform of Pre Post Clinic.

Prexpect

Offering unique online service "Pregspect", giving pregnant persons the opportunity to find out more about the baby and when it is most likely that it will be born. The goal is to offer the pregnant person the best possible information and experience an expectant pregnancy.
www.pregspect.com

ReCubed

Sustainable food delivery platform helping restaurants and their customers who want to minimise the environmental impact of the delivery and take away culture by avoiding expensive logistics and packaging and providing safe, affordable and sustainable solutions unlike the existing food delivery providers.

RoundBit

Creating the communication tools necessary to handle the chaotic environment in the health care-sector. Dendrit is developed with focus on simplicity and well thought out solutions to increase co-operation and lower the cognitive load for health care personnel.
www.roundbit.se/dendrit

Sitlab Technologies Medtech

Creating a platform for researchers and scientists who want to analyse and store data within research and development, bioinformatics and medical image processing, with AI. Reducing infrastructure cost and avoiding wasting time by better handling of large data sets, storage and backup issues on cloud and on premise.
www.sitlabmedtech.com

Stoqup

Helping food oil producers to improve productivity and profitability by reducing delivery costs, improving sustainability and streamlining operations, with reusable bag in box packaging. Not to mention consumer retention vis-a-vis product freshness and overall user experience.
www.stoqup.com

The Lagom app

Helping conscious consumers who want easy access to eco-friendly products by providing a marketplace for locally available options.

Aquants

Offering convenient and highly customizable solutions for immediate and continuous multi-parameter monitoring of conditions in a water-based environment.

UIC BUILD Evaluate & Refine

Delsbo mjöl och bröd

Creating a packaging solution for fresh flour to help customers and producers obtain a safe, clean, fresh product with longer shelf life and no waste. Fresh milled flour will be more widely accessible without the need of home or in-house milling in bakeries.

Earthbanc

A climate fintech Enabling individuals and organisations to offset their carbon footprint, and utilise AI-driven metrics to make better financial decisions.
www.earthbanc.io

Rebase Energy

Leveraging weather data for the transition of the power and utility industry by turning data into actionable insights. Rebase Energy provides power forecasts and risk/cost optimised decision support contributes to maximising profitability of distributed energy assets.
www.rebase.energy

Grit tech & Innovation

Developing the world's first ball machine for paddle and building a subscription service. Grit tech & Innovation help players to carry out their own training of the highest quality. The paddle halls get help to operate the ball machine and build up the training culture.

Intui

Challenging toxic content as part of online communities by using the latest in AI-tech. Enabling companies to monitor the language used on their platforms, providing feedback on the toxicity of the language used by members of their community, making it possible for said companies to take adequate action.

Mediculus

Measuring pressure and thickness on the cornea with an innovative device for ophthalmic measurement.

NanoForm Science

Producing nanoporous materials for different applications within the life science sector. The materials can be considered as medical tools that could significantly increase the effectiveness and safety of drug delivery tech-

nologies and treatments, as well as drastically decrease the contamination level of facilities and equipment in the health care sector.

www.nanoformscience.se

Negentropy

Offering a sensor kit based on AI and IoT for personal prenatal care that can contribute to reduced risk of maternal mortality and improved health for mother and child.

Oppioo

Combining patients' personal cancer treatment plan with a physical activity plan to improve the cancer patient's well being and speed up the recovery, through the AI companion app.

www.oppioo.com

Qaem

Helping companies who want to 3D print parts for clients, using 3D printing in-house, by automating order and production management and reducing time and resource wastage by 75%, with the innovative product Smarty 3D.

www.smarty3d.com

RoundBit

Creating the communication tools necessary to handle the chaotic environment in the health care-sector. Dendrit is developed with focus on simplicity and well thought out solutions to increase co-operation and lower the cognitive load for health care personnel.

www.roundbit.se/dendrit

Signed by Mika

Developing hygiene products in innovative Swedish bio-materials that partly replace

oil-based plastics. The products are characterised by a greener life cycle, high functionality and attractive design.

www.signedbymika.com

Storka

Empowering aspiring parents on their journeys towards pregnancy by offering a science and evidence-based preconception wellness programme in an app. Tending to emotional and physical wellbeing before conceiving opens up golden opportunities to support fertility, improve pregnancy outcomes and support the health of a future baby.

www.storka.co

Strong Rider Tech

Providing knowledge about correct fitness and mental training for equestrians to increase performance in the saddle, through a digital platform. The offer is a digital personal trainer and an individual training plan that both motivates and saves time for equestrians.

www.strongrider.se

Sustainable Advantage

Helping companies find profitable and climate-smart investments through digital twins and digital tools. The digital tools create forecasts and scenarios that link profitable investments to energy savings and sustainability goals in the electrification and energy sectors.

www.sustainable-advantage.io

Virubustor

Reducing the transmission of infections in vehicles by diverting the airflow in

the vehicle from positive to negative pressure ventilation, similar to what is done in isolated airborne disease rooms in hospitals.

Wire Invest

Getting more female capital into the industry, by creating more female investors. Wire Invest is a company for female investors who want to invest in real estate. The goal is to make the real estate industry equal – during our lifetime.

Xplir

Xplir's Software-as-a-Service streamlines production of listed companies' financial reports with increased information security. It has been optimised for the new European regulatory format and is ready for imminent requirements for sustainability reporting.

xplir.com

Zeeds App

Application helping people and organisations who want to find meaning in their life by defining important values and creating values-based habits.

www.zeedsapp.com

Zigned

Helping everyone who wants to sign documents digitally by reducing the hurdles of entry with a pay-per-use price plan and by offering an accessible user experience without usage rest.

www.zigned.se

CATALYZER For life Sciences companies

Mast Pharma

Offering clinically validated treatments of allergic skin conditions for kids and adults.

NanoForm Science

Commercialising a silica based scaffold material that can greatly enhance cell therapy treatments.

RpD Diagnostics

Developing a rapid test for the sensitive detection of viruses that offers the opportunity of rapid diagnostics in remote areas where healthcare is far away.

UIC ACCELERATOR Scale

Altris

Providing a new cathode material for sodium-ion batteries, made from only abundant and environmentally friendly materials.

www.altris.se

BioCell Analytica Uppsala

BioCell Analytica's innovative biological assays help drinking- and wastewater treatment plants who want to ensure good water quality by monitoring biological effects of all hazardous chemicals present in the water and thereby reduce human exposure and emission to the environment of hazardous chemicals.

www.biocellanalytica.se

Deversify

Detecting ideas and innovations within the mHealth domain which then are prototyped and offered, through license agreements, to market actors B2B who distribute the product to health care providers and consumers.

www.deversify.com

Inossia

Developing bone cement with greater elasticity. Lowers the risk of complications and tailored for pain relief and stabilization of fractures in osteoporosis patients.

www.inossia.com

MinFarm Bia

Helping IoT Network Integrators who want to deploy IoT sensors in remote regions by integrating Satellite connectivity and enabling connections to cloud applications.

www.minfarmtech.com

Oncodia

Developing CE/IVD approved software for mutation analysis of cancer, which meets the patient and healthcare need of fast and accurate diagnosis for the choice of right therapy.

www.oncodia.com

PercyRoc

Targeting the commercialization of technologies based on high power microwaves in the mining and mineral processing industry. The goal is to create a new technological paradigm for the mining industry, improving the efficiency of drilling or other mineral beneficiation processes.

www.percyrocc.com

preVet

Developing a digital quality assurance system for horse owners and veterinarians.

www.prevet.se

Robotics Care

Robotics care is an innovative medical aid that in a unique way helps people with a physical disability, whose mobility is severely or partially reduced, to take care of their personal hygiene by themselves. The Product, Poseidon is a hygiene robot.

www.roboticscare.com

SciFree

Developing a new technological infrastructure helps researchers and University libraries who want to reduce their publishing workload and achieve open access by semi-automating the publishing process.

www.scifree.se

Stardots

Providing and distributing data analysis within research and development departments for universities and companies.

www.stardots.se

Svensk Telepsykiatri

Offering high-quality psychiatric care, supervision and other related health care services through digital technology such as video-conferencing (e-visits) to those patients who are in need of them, regardless of where they reside.

www.telepsykiatri.se

ESA BUSINESS INCUBATOR SWEDEN

Take your business off the ground

Baetes Technologies

Making a complete scalable and autonomous 3D scanning system which can scan, post process and produce 3D models of objects and showcase it directly on the web for e-customers.

www.baetes.com

Deep Forestry

Developing a drone that can safely navigate between trees below the canopy of commercial forests. The drone has a powerful on-board computer and sensor package that can develop 3D models of entire forest stands, to provide accurate and precise wood volume calculations and georeferenced maps to assist in the harvesting process.

www.deepforestry.com

Earthbanc

Enabling individuals and organisations to offset their carbon footprint and utilise AI-driven metrics to make better financial decisions.

www.earthbanc.io

I-CONIC Vision

Developing innovative software to create 3D models in real-time from multiple video streams. The GPU-based software can be used even for video streams from moving cameras, for example on drones.

www.i-conicvision.com

Nordic MicroAvionics

Nordic MicroAvionics offers microsystem-based technologies for aerospace,

defence and the new space sector. Microsystem technology enables small devices through microfabrication that allows efficient and cost-effective propulsion systems.

www.nordicmicro-avionics.com

PandionAI

Creating satellite services to help authorities and companies who want to secure society and make better business decisions by reduced uncertainty of global changes and through faster intelligence processes.

www.pandionai.com

PercyRoc

Targeting the commercialization of technologies based on high power microwaves in the mining and mineral processing industry. The goal is to create a new technological paradigm for the mining industry, improving the efficiency of drilling or other mineral beneficiation processes.

www.percyrocc.com

Rebase Energy

Leveraging weather data for the transition of the power and utility industry by turning data into actionable insights, to maximize profitability of distributed energy assets.

www.rebase.energy

Skyqraft

Providing smart powerline inspection by using unmanned airplanes and machine learning to identify any damage to the power lines/grid automatically.

www.skyqraft.com

Spacept

Creating software platforms using computer vision and machine learning to process earth observation satellite data of infrastructure to enable safer, more efficient and sustainable operations.

www.spacept.com

SWEDISH SCALEUPS

Break the boundaries

Airwatergreen

Designing and manufacturing patented technology, desiccant dehumidifiers, that effectively remove moisture and odour, which prolongs the life of buildings, goods and equipment, and creates a healthier workplace environment.

www.airwatergreen.com

Beactica Therapeutics

Characterizing molecular interactions between potential drugs and their targets – e.g. kinetics, affinities, and mechanisms. The robust data identifies high-quality leads with therapeutic potential and guide their further development, reducing risk and cost of the project.

www.beactica.com

Dicot

Developing the product Libiquin® as a MPA approved drug for treatment of sexual dysfunction.

www.dicot.se

Graphmatech

Conducting development, production, sales and licensing of advanced and nanostructured materials based on graphene.

www.graphmatech.com

Imint Image Intelligence

Develops software that enhances and automates the task of analyzing video images sent from unmanned aerial vehicles (UAVs), as well as stabilizing videos filmed with smartphones.

www.imint.se

Magstrom Nordic

Delivers UMPZERO, the state of the art in excitation equipment. With patented technology, generators achieve unprecedented performance.

www.magstrom.com

N4 Sverige

Providing research- and manufacturing companies in the Life Science Industry with cost-effective support as well as operation and maintenance of systems and equipment.

www.n4.nu

PeptiSystems

Supplying the biopharmaceutical and biotech industry with instruments for solid-phase synthesis production of peptide and oligonucleotide therapeutics.

www.peptisystems.com

Xertified

Developer and provider of a new method to cyber-secure IoT (Internet of Things) solutions. Xertified's XoT technology™ can be applied to all connected units within IT, OT and IoT. Initial focus on three extra critical areas when they now commercialize their solution: Socially critical infrastructure, medtech / healthcare and industry.

www.xertified.com

Trippus Event Solutions

Creating a complete tool for managing events, conferences, meetings and courses. Through smooth administration, the customer gets full control and can create professional large-scale events.

www.trippus.com

VBN Components

Producing extremely wear and heat resistant metal components with their Vibenite® materials, according to customer drawings and with 3D Printing.

www.vbncomponents.com

UIC SELECTED

Acanova

Developing technology for heat treating seeds, spun off to the SeedGard Company, now called ThermoSeed.

www.thermoseed.com

Agriprim

Specializing in the agricultural and food sector through ITC.

www.agriprim.com

Airwatergreen

Offering products and solutions that help real estate managers and network owners to reduce maintenance and running costs by increasing air treatment efficiency and by enabling lowering of temperature at their sites.

www.airwatergreen.com

Animech Technologies

Adding value for customers by using interactive visual information to clarify e.g. their product range through its entire lifecycle.

www.animech.com

AroCell

Commercializing biomarkers for monitoring cancer treatment.

www.arocecell.com

Beactica Therapeutics

Optimizing and developing the discovery of new drugs through qualified method support.

www.beactica.com

Bergström & Hellqvist

Developing knowledge and working practices in food industry businesses, including quality assurance and environmental considerations.

www.bergstrom-hellqvist.com

Cavidi

Improving HIV diagnosis with a new technology and, therefore, the effectiveness of treatment in high-prevalence countries. This allows greater and better care to be delivered at a lower cost.

www.cavidi.se

CheckProof

Developing an easy-to-use app that simplifies and improves the work with health and safety, environment, quality and preventive maintenance – to allow the user to quickly and easily perform their own checks and rounds as well as report deviations and incidents.

www.checkproof.se

ChromoGenics

Developing smart windows that save energy and increase comfort in buildings. ConverLight – the company's electrochromic foil – can be controlled to be brighter or darker when adding low electric current.

www.chromogenics.se

Denator

Developing innovative instruments and disposables for assuring the quality of biological samples to facilitate more efficient diagnostics and drug development.

www.denator.com

Eribis Pharmaceuticals

Developing a new peptide drug for heart / cardiovascular indications.

www.eribispharma.se

Exos

Developing a fully-automated deboning machine for fish.

www.exos.se

Hexicon

Developing an effective floating platform that combines and utilizes various energy sources available at sea.

www.hexicon.eu

iCellate Medical

Conducting applied research as well as developing, manufacturing and marketing its own innovative medical devices and related services within the field of circulating tumor cell (CTC) detection and characterization in cancer research, clinical trials and diagnosis.

www.icellate.se

Ilya Pharma

Developing a concept based on genetically modified

bacteria to help wounds heal more effectively.

www.ilyapharma.se

Imint, Image Intelligence

Developing software that enhances and automates the task of analyzing video images sent from unmanned aerial vehicles (UAVs), as well as stabilizing videos filmed with smartphones.

www.imint.se

Indicio Technologies

Developing software for analysis and forecasting of internal variables such as sales, inventory and demand, and external variables such as exchange rate, commodity and interest rates, for practical use in risk management, strategic purchasing, budgeting and hedging in the industry and banking sector.

www.indicio.com

Inossia

Develops a bone cement with greater elasticity. Lowers the risk of complications and tailored for pain relief and stabilization of fractures in osteoporosis patients.

www.inossia.com

Kontigo Care

Developing mHealth tools that changes healthcare. Kontigo Care delivers innovative user-friendly, mobile solutions that give a better everyday life for both patients and caregivers.

www.kontigocare.com

Linnea Omsorg

Providing individualized treatment for adolescents and adults with special needs. Covers HVB (care or residence) homes, daily ac-

tivities, personal assistance and group homes for adults under LSS (legislation related to support and service needs).

www.linneaomsorg.se

Magstrom Nordic

Delivers UMPZERO, the state of the art in excitation equipment. With patented technology, generators achieve unprecedented performance.

www.magstrom.com

Mercodia

Developing, manufacturing and distributing high quality immunoassay kits. Specialized in ELISA assays for clinical as well as research applications within diabetes, obesity and cardiovascular disease.

www.mercodia.se

N4 Sverige

Offering cost-effective operation and maintenance of laboratory systems and equipment plus support and development in research and manufacturing industry.

www.n4.nu

Olink

Developing ground-breaking technologies for biomolecular analysis.

www.olink.com

Oncodia

Oncodia develops CE/IVD approved software for mutation analysis of cancer, which meets the patient and healthcare need of fast and accurate diagnosis for the choice of right therapy.

www.oncodia.com

OssDsign

Developing, manufacturing and marketing products and services globally for the

treatment of severe bone defects, initially in the skull area.

www.ossdsign.com

Pelago Biosciences

Offering Target Engagement studies of drug candidate interactions with target proteins in cells and tissues with the patented CETSA method.

www.pelagobio.com

PEPTONIC Medical

Using the peptide oxytocin to develop a product for treating vaginal atrophy.

www.peptonicmedical.se

Pharem Biotech

Offering new technology for removing pharmaceuticals from aquatic environments.

www.pharem.se

Plotagon

Simulating the film-making process with a web-based platform that lets consumers make their own films.

www.plotagon.com

preVet

Developing a digital tool for Communication between pet owners and veterinarians.

www.prevet.se

ProForestry Sweden

Developing key innovations for profitable forest regeneration, e.g. MultiPro protection against the pine weevil.

Resorbable Devices

Developing bio-resorbable implants that allow easier, safer and faster surgery.

www.ligatie.com

Rotundus

Providing an extremely robust robot as an alternative to security guards and expensive traditional surveil-

lance technology.
www.rotundus.se

Rätt Spår i Uppsala

Developing quality assurance systems for treatment in healthcare.
www.rattspar.se

Salipro Biotech

Developing nanoparticles that increase the solubility of hydrophobic substances with applications in, for example, cosmetics, pharmaceutical development and vaccinations.
www.salipro.com

ScandiDos

Developing a unique measurement system in radiation therapy for cancer treatment.
www.scandidos.com

Sensidose

Developing a patented technology for individual dosage of commonly used drugs.
www.sensidose.se

Sprint Bioscience

Developing innovative medicines with a focus on cancer and tumor metabolism. In this area, Sprint Bioscience has solid expertise and a leading position.
www.sprintbioscience.com

Valueguard

Offering solutions for securing of – and trading in – property market valuations.
www.valueguard.se

VBN Components

Offering components in high-strength metals made using a free-forming (3D printing) technology that produces complex parts quickly and without waste.
www.vbncomponents.com

Vidilab

Developing methods for diagnosing parasites such as roundworms and animal trichina worms, and testing the nutritional content of silage.
www.vidilab.se

Viedoc Technologies

Developing and marketing software-based tools for clinical trials and patient registries for the pharmaceutical industry and healthcare services.
www.viedoc.com

AAC Clyde Space AB

Developing a new generation of small, powerful satellites.
www.aacmicrotec.com

ACQUIRED UIC SELECTED

BioChromix (acquired by Cadila Pharmaceuticals Sweden)

Developing unique products for diagnosing Alzheimer's disease as early as possible.
www.cadilapharma.com

Camanio (Division By Zero, acquired by Brighter)

Developing jDome Bi-keAround, which makes it possible to cycle in a virtual environment. JDome Bi-keAround is used by people on dementia care facilities that can cycle training with the hometown streets projected on the screen.
www.brighter.se

Halo Genomics (acquired by Agilent Technologies)

Developing methods for sample preparation in

conjunction with genetic sequencing analyzes.
www.agilent.com

Isconova (acquired by Novavax)

Developing adjuvants for vaccine preparation.
www.novavax.com

MetaSafe (acquired by Admescope Sweden)

A highly specialized CRO offering metabolism investigations at all stages of drug discovery and development to increase understanding of drug metabolism and thereby to support the development of efficacious and safe drugs.
www.admescope.com

NanoSpace (acquired by GomSpace)

Developing microsystem components for spacecraft.
www.gomspace.com

OnTarget Chemistry (acquired by Recipharm)

A CRO (Contract Research Organization) primarily in preclinical research and with an emphasis on chemistry (synthesis and analytical). Also engaged in consulting to research companies.
www.recipharm.com

About UIC

UIC offers tailor-made business development support, knowledge, networks and financing to innovative start-ups and growth companies that want to develop their idea, scale up or reach an international market. The UIC model includes business development programs and a broad network of carefully selected business coaches within the commercial and industrial sectors, all focused on helping companies achieve their goals. UIC does not take any ownership interest in the companies.

Companies also receive support from a broad network of UIC partners, within different industries, throughout the programs. The partners contribute to the companies' development through their expertise and individual coaching. The survival rate of UIC companies is strong. Nine out of ten companies that completed the final step of our business development programs remain active in the market and create growth.

UIC is one of Sweden's leading business incubators and accelerators and is ranked by UBI Global as one of the World Top 5 Public Business Incubators.



UPPSALA INNOVATION CENTRE AB

MAIL: Uppsala Science Park, 751 83 Uppsala, Sweden

VISIT: Dag Hammarskjölds väg 38, Hubben

TEL: +46 (0)70-477 04 40

WEB: www.uic.se/en

