Fostering disruptive technologies and solutions for women's health

2022

FemTech Accelerator
Index

The Tech4Eva Program 2
Facts & Figures 3
Mentors 6
Selected Growth-stage start-ups 12
Selected Early-stage start-ups 19
Outcome 26
Partners 29

The first Swiss Program in the Field of Femtech

Tech4Eva 2021 cohort start-ups raised CH67+ million CHF to date for women's healthcare.
The FemTech Bridge to Asia, Europe, USA and UK

Tech4Eva is on a mission to create an innovation platform in Switzerland, where disruptive start-ups and projects in FemTech from around the globe develop innovative solutions for improving or advancing technologies relating to women’s health and achieving respective growth.

The Goal of this program?

To create long-term impact for FemTech start-ups and create a global FemTech Community.

The global 9-month equity free start-up acceleration program will help selected start-ups companies to refine their business models and go-to-market process strategy, to meet investors and potential customers and connect them with leading FemTech hubs around the globe.
Applications 2022

A diverse community

We encourage women to launch their ideas

Only a small percentage of global start-ups are led by female founders. Our application process counts more than 80% of start-ups and early-stage projects founded or co-founded by women.

124 applications for the 2022 program

24 Swiss Applicants
An international reach

North America
USA 30
Canada 2

South America
Brazil 1

Europe
Albania 1
Austria 1
Belgium 1
Estonia 1
France 5
Germany 6
Greece 1
Ireland 3
Italy 3
Netherlands 1
Poland 2
Spain 3
Sweden 3
Switzerland 24
United Kingdom 10

Middle East
Israel 4
Jordan 1
Pakistan 2

Asia
India 7
Korea South 4
Singapore 1

Africa
Angola 1
Nigeria 2
South Africa 1
Tanzania 1

Australia 1
From a total of 124 applications, 14 growth-stage start-ups and 14 early-stage start-ups and projects have been selected for the 2022 program. The international cohort is mainly represented by Swiss-based, USA-based and Israel-based entrepreneurs, the majority of which focuses their solutions in the areas of Fertility & Pregnancy and Women's Wellness and Medicine.
Mentors Coaches 2022

A pool of experts in a joint and dedicated effort to help our participants achieve growth.

Entrepreneurs

Frederik Decouttere
Chairman, Alithea Genomics and AVP & SLIMS GM, Agilent

Cédric Morel
IoT expert

Martin Velasco
Founder, Chairman & CEO Anecova

Jean De Wolff
Chairman, Board Member, Lecturer and Business Coach, Raiffeisen Centre des Entrepreneurs

I am excited to be a mentor at Tech4Eva in order to be able to share some of the hard learnings we experienced during the 20-year of growth at Sensile Technologies. If I can help anyone to avoid making the same mistake, we did, it will be worthwhile.

Tech4Eva is an outstanding initiative that will certainly contribute to the development of a vibrant community of talent in the area of Femtech and support the development of entrepreneurs and startups at the EPFL Innovation Park and beyond.

The world of male entrepreneurs has developed some great solutions in the past to improve our life, but it has overlooked the problems of just half of the population, namely the female population. I fully support Tech4Eva’s vision of putting a special focus on women’s needs to correct the past bias.
From Corporates

Jeroen van den Oeren
CFO
Sunbioscience

“The participation to the Tech4Eva initiative allowed me to meet and support the FemTech community. It was amazing to meet men and women working together to remove gender inequality in healthcare. CSEM is committed to support companies and initiatives developing innovative solutions to close female health gap.”

Samantha Paoletti
Head of Research and Business Development
CSEM

“I am excited to be a part of Tech4Eva to support innovative start-ups which are disrupting healthcare by enabling women to have access to quality care, designed for their needs.”

Kai Thornagel
Director
Essity

Hanne Langmoen
Senior Business Director International Embecta

“Partnering with the best innovation park in Switzerland is a key success factor for us to attract and grow innovative solutions.”

Jennifer Cubino
COO, Customer Success & Data Sciences
BC Platforms

Nicolas Loeillot
Senior technology entrepreneur and investor
CSS Insurance
Innosuisse Expert

Raymon uit de Bulten
Director Venture Leader
Philips

Cindy Rodriguez
Global Brand Director for Disruptive Innovation & Sustainability, Procter & Gamble, Oral Care Business Unit

“Mentoring start-ups is an exciting opportunity! Every time, I meet passionate founders with intriguing ideas, and we work together to turn them into viable business propositions. We tackle the hard questions, learn from each other’s experience, and dream together of a better world! Every time, we leave the room (call) with actionable next steps, inspired, and with a refreshed perspective.”

Jeroen van den Oeren
CFO
Sunbioscience

7 Mentors
From Ecosystem

Susan Herbert
Liefesciences Advisor

“I am supporting FemTech because investing in women’s health is an investment in development, hence an investment in the future of society.”

Anna Butterworth
Founder & MD
UltraViolet

“I am supporting FemTech because investing in women’s health is an investment in development, hence an investment in the future of society.”

Caroline Coquerel Kokocinski
Trainer & Start-up Coach, ideix

“Empowering women globally through better access to quality healthcare, is vital in achieving gender equality. Programs like Tech4Eva provide FemTech founders—from all walks of life—all-important access to expert mentorship, that might otherwise be out of reach. I’ve very much enjoyed being a part of it.”

Sharon Brunt
Chief Brand Activist & Founder
Be More Girl

Marta Gehring
Business Development & Marketing Strategist,
Swiss Biotech Association

Tech4Eva is helping to fill gaps in women’s health and wellness, and the EPFL Innovation Park and its partners should be proud of what they have achieved.

Nanci Govinder
Start-up Board Member,
Investor, Coach, Trainer and Juror

From Ecosystem Mentors
Femtech is an untapped industry with many opportunities and needs. There are not enough solutions to improve women’s health and taboos still remain. That’s the primary reason I am supporting this industry and Tech4Eva program, a first of its kind. I can’t think of anything else to put my creative energy and passion for innovation, excellence.
From Ecosystem

Christopher Meyer
Independent Consultant

It was an honor to participate in the selection process of this amazing number of start-ups applying to Tech4Eva from around the world. Let’s imagine, let’s network and let’s drive for EVA!

Mariam Megally
Investor, Judge & Mentor, Trainer and Advisor to start-ups

Lan Zuo Gillet
Deputy Managing Director
Director Tech4Eva
EPFL Innovation Park

Marco Ruedi
Entrepreneur, Coach & Trainer,
EPFL Innovation Park

Tech4Eva is part of our endeavour to develop thematic innovation clusters through close collaboration of start-up, corporate and academy.
Haider Alleg
General Partner, Allegory Capital.

The Femtech vertical has taken a strong visibility since the past few years, with a welcome rise of female founders taking the lead on the matter.

Antoine Bachmann
Start-up Coach, Investor & Advisor
Bachmann Investment Advisors

I am honored to be part of Tech4Eva: a great opportunity to help start-ups building a better world for us all.

Emi Gonzalez
Senior Principal
Joyance Partners & Ataraxia VC

Go faster for the patient, Further with the entrepreneur achieving a major "It was an honor to participate in the selection process of this amazing number of start-ups applying to Tech4Eva from around the world. Let’s imagine, let’s network and let’s drive for EVA!’s financial return.

Stasia Obremskey
Managing Director
RH Capital - a Rhia Ventures Fund

Ksenija Pavletic
Investor
JEITO

Alice Zheng
Principal
RH Capital - a Rhia Ventures Fund
2022 Growth-stage start-ups & projects

France

Tech4Eva is a great program to meet fellow HealthTech / FemTech entrepreneurs, exchange about common challenges and struggles, and get quality mentorship on specific subjects in the life of a start-up.

Coline Juin & David Stoikovitch
Founders

getmoona.com

Improve sleep for millions using breakthrough tech and AI. We made the world’s first smart cooling pillow pad that helps reduce the onset of hot flashes and night sweats. The world’s only smart cooling pillow pad, that regulates the temperature of the head & neck area in order to prevent hot flashes and night sweats, which are symptoms reported by >80% of perimenopausal women.

Israel

Aquafit Intimate is pioneering a new approach to sexual wellness, self care. Our patented Intimate Gel Sticks and our Self Care digital interface enable pain free intimacy for 40% of women who experienced pain the last time they had sex.

aquafit-intimate.com

Rebecca Sternberg, Vered Italiano & Varda Messer
Co-Founders

We were happy to participate in the Tech4Eva growth program and to interact with a community of women’s health and wellness entrepreneurs, to learn from their experiences.

12 Selected Growth-Stage Start-ups
Carmel Diagnostics is the first company in the world to create a benchtop system that measures oxidative stress in body fluids at the point of care and within minutes. While the potential applications for our ThermoChemiLuminescence (TCL) technology is diverse, we are focusing our efforts toward helping women conceive. Their technology and their potential contribution to reproductive success have been recognized with significant backing from the EU and from Merck Serono.

www.carmel-diagnostics.com

IMMA health is developing a comprehensive solution for an at-home transvaginal ultrasound system in the women’s health space. A personal transvaginal ultrasound device, fully automated, in non-expert women’s hands associated with image processing and AI-powered image analysis, to create a tech platform for Women’s Health that can be used all along women’s life.

www.imma.health
Poland

Hashiona

Sector: Autoimmune and heart diseases
Solution: Mobile or Consumer Apps

Hashiona is the first medical app dedicated to helping you manage your thyroid condition. Starting with a wellness questionnaire, Hashiona will take you through a mobile guided process that helps you find your individual path to optimal health and confidence in managing your thyroid.
hashiona.com

Spain

Dana

Sector: Mental health & wellbeing
Solution: Mobile or Consumer Apps

Dana is a well-being app to improve the mental and integral health of women transitioning through motherhood, addressing the existing infra-diagnostic and lack of immediate resource a women needs when becoming a mother and is a certified digital therapeutics software for medical interventions.

www.athousandcolibris.com

We really enjoyed the Tech4Eva program. We learned a lot and met many CEO/founders that helped us to validate crucial hypothesis along our journey. Thank you very much, Tech4Eva for all your support!

Veronica Montesinos
CEO and Co-Founder

Sven Mulfinger
COO and Co-Founder
Spain

INNITIUS is a Spanish Startup focused on providing Actionable Diagnostics for Women’s Health. The company develops medical devices (Hardware + Software) which combines a novel technology (Torsional Waves) with Artificial Intelligence for the diagnosis of pathologies with an associated change in a woman’s cervical tissue consistency. The first product of the company -Fine Birth- is a diagnostic tool that accurately, cost effectively and in real-time differentiates between true and false threats of preterm labor at the point of care.

www.innitius.com

Ruben Molina
CEO

Switzerland

b-rayZ

Allow breast units to use their full potential for earlier, better and quality-controlled diagnosis of breast cancer. The digital core of our solutions is a revolutionary AI technology. The b-box is a scalable plug-and-play solution supporting all tasks of professionals (doctors, technicians and clinical managers) in the breast unit. All diagnostic and administrative tasks in breast imaging are automated and controlled.

www.b-rayz.ch

Cristina Rossi
CEO & Co-Founder

I think there are two key benefits of a program like Tech4Eva that I would like to remark: (1) the extensive network they have, which has helped us to contact VCs, medical equipment manufacturers or technology research centers and that will surely help us now and in the future and (2) the visibility that the program gives our company within the Women’s Health sector, which puts us on the radar of Corporates and VCs, clinicians and patients.

Tech4Eva is an amazing platform that allows to build strategic partnerships and to create a strong network with decision makers. The program has given us a huge visibility since the very early days.
Tech4Eva is a game changing start-up program. As a relatively well-developed business in our growth phase, it still added considerable value to our strategic approach, and helped us progress with corporate partnerships. Sharing and discussing the growing pains of a business with peers – whatever their current state of development – is also an invaluable enriching and therapeutic experience!
Wild AI helps women train, fuel and recover in line with their physiology. Our product enables women to make better decisions for their health through providing training, nutrition and recovery recommendations based on individual user data.

Hélène Guillaume Pabis
CEO & Co-Founder

Tech4Eva was a high-quality program to have access to for Wild.AI. There were valuable connections made across relevant fields and markets – with mentors who were extremely helpful in providing insights, ideas, and connections. The program also had high quality sessions on various topics which became valuable for our team discussions. Learning from industry level experts, as well as having access to R&D in the FemTech space allowed us to accelerate our ideation process and move faster. Thanks, Tech4Eva for a brilliant program!

Liza Velarde
Founder

United States of America

DELEE

Sector Prevention & Oncology
Solution Diagnostics & Medical devices

Medical devices company that created a state-of-the-art technology for early cancer detection and treatment monitoring. Delee is a blood-based assay for the early detection of cancer and monitoring of the applied treatments' effectiveness.
United States of America

**PreTelL**

**Sector**  
Pregnancy & post partum

**Solution**  
Monitoring Equipment

Marc Finch  
Co-Founder

Roger Young  
Co-Founder

Improve mother and baby outcomes through innovation in pregnancy monitoring. We identify EMG signal analytics to support the clinical decision making associate with the physiology of labor. We support bedside and home care. Juno’s pregnancy monitors share a single ECG/EMG acquisition technique creating a platform of three discrete solutions of customized analytics: 1) fetal monitor; 2) diagnosing true preterm labor; 3) clinical guidance for dosing oxytocin.

pretelhealth.com

**Proov**

**Sector**  
Fertility & Infertility

**Solution**  
Application and Healthcare Software

Proov offers the leading system to evaluate women’s hormones, including the only FDA Cleared at home test to measure PdG. Monitor progesterone, via PdG in urine, across the entire implantation window for a more comprehensive picture of luteal phase health vs. a single time point (Progesterone serum level).

proovtest.com

Ellen Schell  
Co-Founder

Dr Amy Beckley  
Co-Founder

The Tech4Eva program allowed us to have valuable interactions with corporate mentors, meet other startup representatives and get a better picture of the European FemTech industry. Considering one of our main focuses are international expansion and corporate collaborations, the program was a great choice, and we highly recommend it.
2022 Early-stage start-ups & projects

Italy

FIDELIO
Sector: Pregnancy & post partum
Solution: Diagnostics & Medical Devices

The first best combination of smart diagnostic and digital tools to provide high-quality care to women at risk of iron deficiency and anemia. To raise awareness and offer reliable point-of-care testing combined with expert mentorship.

fideliomed.com

Simona Roggero
Co-Founder

Singapore

Haemetrics
Sector: Fertility & Infertility
Solution: Diagnostics & Medical devices

Haemetrics is building a proprietary, automated POCT platform for comprehensive analysis of female health-associated hormones from blood sample. We make diagnosis simpler and affordable at the clinics thus empowering doctors and patients to make informed decisions in a timely manner. Our mission is to equip the clinics with our state-of-art device for on-spot diagnostics for an accurate, hassle free healthcare for women.

www.haemetrics.com

Dr. Priya Dharshana Ramani
Co-Founder

Dr. Ramya Seetharaman
Co-Founder
At SeroMed Technologies, we truly understand the experience of being diagnosed with a deep vein thrombosis or pulmonary embolism on a personal level, and so we are developing an exciting product for those affected, to alleviate that stress and anxiety by empowering everyone to be in control of his/her health and not the other way around!

seromedtech.com

Anne Gabathuse
CEO & Founder

Being accepted into the Tech4Eva program was the best thing that I ever experienced after participating in a few accelerator programs. Tech4Eva understands the FemTech space, the problems we have as Founders are trying to solve, and the challenges startups may encounter on that journey to saving the world. Being in the program is like having a big sister who guides and advises you, which is important when one embarks on this journey. I also got to learn a lot from fellow Founders and it was heartening to learn that the challenges we encounter are not just local but worldwide.

Seungmin Lee
Co-Founder

Sustainable period products with CELLATEX™, 100% cellulose bio-absorbent technology completed with electron beam processing without using any chemical additive. CELLATEX™ is sustainable technology designed for women’s wellness, not to compromise any value either quality, safety, or environment. Sanitary napkins of INERTIA with this new bio-based, bio-degradable, non-toxic absorbent will be safe, comfortable, sustainable, and make women’s period more pleasant.

www.inertia.kr
Our vision is to build a highly skilled midwifery workforce to save the lives of mothers and newborns. We will revolutionize midwifery education by building a knowledge platform, in line with international standards, combined with cutting-edge technology in higher didactics. If well trained, midwives have the potential to avert 80% of all maternal deaths. If we want to reach the Sustainable Development Goal 3 by 2030, and radically reduce maternal mortality, we need to invest into midwives of the future.

deliverhealth.ch

Leah Bohle
Founder

Endometriosis is a painful, chronic, infertility causing and recurrent disease affecting 10% of women of reproductive age. We developed a novel treatment that selectively destroys the diseased endometriotic tissue with precision. Our treatments have an extraordinary potential to increase the quality of life of millions of women and spare them the pain of giving up their uterus for endometriosis.

www.fimmcyte.com

Valentina Vongrad
Founder

“Tech4Eva is a great program also for scientists coming from academia who want to build a start-up. Invaluable knowledge is acquired quickly and prepares you well for the journey of how to be successful with your start-up. Thank you so much Tech4Eva!!”
Navina Plus

Serena Fiacco-Lozza  Co-Founder
Usha Sarma  Co-Founder

Overall, I learned a lot and met great people. It’s highly recommended.

www.navinaplus.com

Navina Plus

Sector  Menopause
Solution  Mobile or Consumer Apps

Menopause patients will receive the Navina+ diGA and bundled Smartwatch/Fitness Tracker on prescription from their General Practitioner or Gynaecologist to help them navigate symptoms of menopause.

OncoGenomX is a Swiss developer of precision cancer software providing AI-augmented strategic decision support to pharma companies and clinical decision support to cancer centers.

OncoGenomX is a Swiss developer of precision cancer software providing AI-augmented strategic decision support to pharma companies and clinical decision support to cancer centers.

Switzerland

Wolfgang Hackl  CEO & Founder

Tech4Eva’s support on our growth journey has been a great experience for OncogenomX. The Team has not only organized a great program. Tech4Eva has also opened some doors that would have been almost inaccessible without their help.
Nadia Gopichandran
CEO & Founder

Hera’s first product Evie™ is a fully automatic slow-release insemination device for IUI. The slow release of sperm into the uterus over 4 hours, via proprietary balloon catheter and insemination syringe, doubles pregnancy rates.

nadia@heramedical.co.uk

Nitya Dintakurti and Shreya Kalyanasundaram
Co-Founders

The aim of Ru medical is building a smart, wearable device for menopausal women suffering from Hot Flashes, alongside a holistic smart digital platform for menopausal women offering personalised relief and therapies.

http://rumedical.co.uk
Curiva is a developer of diagnostics patch designed for the detection of gynecologic oncology malignancies. The company offers diaPatchTM and a companion application providing cervical cancer biomarkers information.

www.curiva.co

Tech4Eva was crucial to Curiva’s expansion as an early-stage company and a wonderful opportunity to explore entry into international markets. We cannot wait to see what our growth stage will look like next year!

Eydis Lima
Co-Founder

Tracie McGinnity
Co-Founder

Libbie is designed to help BIPOC women to relieve challenging emotions such as anger, anxiety and depression, at any time. Libbie encourages mind-body healing through Emotional Freedom Technique (or Tapping) and breathing.

www.tapwithlibbie.com
United States of America

**Peralabs**

<table>
<thead>
<tr>
<th>Sector</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fertility &amp; Infertility</td>
<td>AI services and data analysis</td>
</tr>
</tbody>
</table>

Burak Ozkosem  
CEO & Founder

A digital health company developing AI-based solutions for fertility and reproductive health. Our goal is to make fertility treatments shorter, more reliable and affordable.

peralabs.co

---

**Teal Health**

<table>
<thead>
<tr>
<th>Sector</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reproductive, menstrual and sexual health</td>
<td>AI services and data analysis</td>
</tr>
</tbody>
</table>

Teal Health is a web application for alternative health and wellness providers, providing them with the tools and technology to scale effective care for the 1 in 2.5 females living with chronic conditions, starting with Polycystic Ovary Syndrome (PCOS).

www.teal-health.org

---

Michelle Feole  
Co-Founder

Olivia Elsaid  
Co-Founder

Rachel Ruha  
Co-Founder
Outcome & Key Stats

Program in Numbers 2021-2022

Resources
- 2 Founding partners
- 15 Institutional Partners
- 33 Expert Mentors

Activities
- 4 Tech4Eva Conferences
- 9 International Roadshows
- 80+ Workshops & Training
- 200+ Investor Introductions
- 500+ Coach/mentor meetings

Where Significant Progress was made during the program

- Network with corporates: 19.2%
- Network with potential investors: 11.5%
- New ideas / concepts of solutions and products: 7.7%
- Business know-how: 50%
- Connection to foreign start-ups ecosystem and partners: 3.8%
- Connection with potential investors: 3.8%
- Other: 3.8%
- Resources: 2 Founding partners, 15 Institutional Partners, 33 Expert Mentors

Program in Numbers 2021-2022

Outcomes 2022
Fundraising rounds in 2021 & 2022

**2021 cohort**
CHF 67+ Million to date
Woom acquired by Apricity in 2022

**2022 cohort**
CHF 10+ Million to date
Work in progress

100+ talks with investors

Fundraising need 2022 Cohort

Program Evaluation by Tech4Eva start-ups

- Quality of Tech4Eva program: 4.5/5
- Quality of organisation: 4.7/5
- Quality and experience of trainers/mentors/coaches: 4.4/5
- Recommendation rate: 4.8/5
A pole of innovation as Tech4Eva's birth house

The EPFL Innovation Park supports disruptive innovations and the transfer of technologies of the prestigious Ecole polytechnique fédérale de Lausanne (EPFL) and other regional academic partners, by providing flexible office space, training, acceleration and coaching services. Building a true sense of community, the Park is devoted to housing start-ups, SMEs, research teams and innovation cells from major companies that operate in fields as diverse as information technology, computing, health and nutrition, engineering, transport, telecommunications or materials.

In constant evolution since it was founded in 1991, EPFL Innovation Park currently houses 14 buildings with access to various laboratories and cutting-edge research, hosting over 150 start-ups, 26 large companies and around 20 services providers. The vibrant campus provides a unique environment to a large network of dynamic entrepreneurs and established companies for exchanging ideas and knowledge.
Groupe Mutuel is Tech4Eva's main sponsor and is one of the leading personal and health insurance companies in Switzerland: more than 1.3 million private customers and close to 24'000 companies rely on the insurer every day. In addition to compulsory health insurance (LAMal/KVG) and supplemental insurance (LCA/VVG), customers can choose from an extensive range of life insurance plans to cover risks and provide for their individual retirement benefits, as well as from a range of patrimony insurance solutions. Moreover, Groupe Mutuel insurers provide daily allowance insurance to companies, pursuant to LAMal/KVG and LCA/VVG, as well as compulsory accident insurance (LAA/UVG). Groupe Mutuel also manages Groupe Mutuel Prévoyance-GMP pension fund.
Technology Partner

CSEM is a Swiss private, non-profit, industrial research and development organization. They provide technological innovation solutions for many industries. Their mission is to develop and transfer world-class (micro) technologies to the industrial sector—Switzerland being their priority—in order to reinforce the sector's competitive advantage. They do this by making cooperation agreements with established companies and encouraging the creation of start-ups. Technology partners
Roadshow Partners

DayOne has built a platform for collaborative innovation across disciplines and industries by accelerating startups, launching catalyst projects and hosting a community and events to bring healthcare innovation ventures forward. They are shaping the future of health by accelerating digital transformation in Europe’s leading healthcare and life sciences hub.

The INSEAD Healthcare Club brings together students who wish to pursue a career in the healthcare industry, those who are seeking to return to the healthcare industry, and students who simply want to learn more about this fast-growing sector.

SICTIC is a non-profit organization and the largest Business Angel Network in Switzerland, connecting the most innovative Swiss seed and early-stage tech startups to smart money investors. SICTIC’s mission is to shape the investor and startup ecosystem in Switzerland by growing the quantity and quality of Swiss early-stage startup investments. SICTIC is committed to helping Swiss tech startups succeed, creating new jobs, and contributing to Switzerland’s economic development.

Swissnex is Switzerland’s Science and Technology global network connecting Switzerland and the world in education, research and innovation. Swissnex’s mission is to support the outreach and active engagement of our partners in the international exchange of knowledge, ideas and talent. Swissnex is the launchpad for Swiss startups going global.

The teams of the Swiss embassies in the Republic of Korea and in the United Kingdom are part of the Swiss global network connecting Switzerland and the world in education, research and innovation. They contribute to strengthen Switzerland’s profile as a world-leading science and innovation hotspot.
Network Partners

BioAlps, the Life Sciences cluster of Western Switzerland, offers a dynamic network, an innovative and supportive environment, and immediate access to the world of Life Sciences. It comprises an active and fertile ecosystem of research institutions, academic institutions, start-up companies and large multinationals concentrated in a small, attractive geographic area with a great infrastructure.

Essity is a leading global hygiene and health company that is breaking barriers to well-being. The company is listed on Nasdaq Stockholm. Sales are conducted in approximately 150 countries under the leading global brands TENA and Tork, and other strong brands.

FemTech Analytics (FTA) is a strategic analytics agency focused on relatively young yet already treated as the next big market disruptor FemTech market, which embraces the cornerstone subsectors. The range of activities includes research and in-depth analysis on major areas of high potential in the FemTech industry, maintaining profiling of companies and governmental agencies based on their innovation potential and business activity, and providing consulting and analytical services to advance the FemTech sector.

Fermata accelerates the development of the FemTech ecosystem and a community that celebrates diversity in society. Create a place for women to share their concerns and issues related to their bodies Curate FemTech products from around the world and provide solutions in Asia.
Network Partners

Joyance Partners is the first venture fund focused on finding and growing new companies that deliver Delightful Moments derived from science. Delightful Moments are part of all human experience: the small, but powerful, separations from the daily humdrum when we feel stronger, calmer, more joyful, more in control, more distant from pain and anxiety.

RH Capital is a wholly-owned, for-profit subsidiary of Rhia Ventures. RH Capital’s venture funds invest in early and growth-stage companies that are driving innovation, access, and equity across the reproductive and maternal health landscape while delivering strong financial returns to investors. As impact investors, our unique mission of seeking both financial and social returns attracts inspiring and talented entrepreneurs who share a common vision—to improve the health of all women in the US. Underlying all of our work is a continued commitment to gender and racial equity.

The Swiss Biotech Association represents the interests of the Swiss biotech industry. To support its members in a competitive market, the Swiss Biotech Association works to secure favorable framework conditions and facilitate access to talents, novel technologies and financial resources. To strengthen and promote the Swiss biotech industry, the Swiss Biotech Association collaborates with numerous partners and life science clusters globally under the brand Swiss Biotech™.

Women of Wearables (WoW) is a leading global organisation aiming to inspire, connect, and support women and allies in emerging technologies such as wearable tech, IoT, health tech, and everything in between.
Follow us!

For any enquiries

tech4eva@epfl-innovationpark.ch

More information on
www.tech4eva.ch