A3 Angels Club
Supported by EPFL Alumni.
A3 Angels Club links tech entrepreneurs with EPFL alumni and colleagues in the industry. 600 professionals have been networked thru our mentoring, financing and educational activities benefiting 50 start-ups.
Contacts: info@a3angels.ch, http://www.a3angels.ch

EPFL Alumni
With more than 27’000 graduates, spread over 80 countries, EPFL Alumni is an exclusive network of professionals working in research, management, industry and public service. All EPFL graduates have access to an invaluable community of people connected to EPFL that can provide career and project advice.
Swisscom soutient l'esprit d'entreprise en apportant des fonds aux entrepreneurs mais aussi son aide avec des solutions de communication sur mesure, des conseils personnalisés, des collaborations intéressantes et un programme Business Acceleration dans la Silicon Valley.

Association à but non lucratif, Innovaud a pour mission d'aider les porteurs de projets d'innovation à concrétiser leur potentiel. Ses moyens pour y parvenir : l'expertise de ses conseillers en innovation et le vaste réseau d'acteurs de l'innovation auquel elle donne accès.

Réseau, savoir-faire et compétences, CleantechAlps, ouvre la porte des technologies propres en Suisse occidentale. Notre but est de promouvoir la Suisse occidentale en tant que pôle européen en matière de technologies propres afin de favoriser le développement de nos sociétés et instituts.

The canton of Vaud is one of the main centres of research and innovation in Switzerland, with the biggest university campus in the country and several public and private research institutions with an excellent international reputation (EPFL, CHUV, ISREC). For more than ten years, the canton of Vaud has actively pursued a policy of developing its core scientific and technical competencies.
Bright Sensors manufactures a new type of sensor that can measure the quality of natural gas. The sensor is compact and low cost, allowing it to be integrated directly into gas powered appliances and vehicles.
Caustics technology allows optimizing the shape of an object such that it will project a target image through the reflection or refraction of light. It could be integrated to luxury products to add a fascinating new design element or to prevent counterfeiting.
Composyt Light Labs
CEOs: Mickael Guillaumée, Eric Tremblay, Christophe Moser, David Ziegler
Sector: IT

Composyt is developing wearable display technology for see-through augmented reality in unobtrusive conventional eyewear. Our company is a spinoff from the Swiss Federal Institute of Technology in Lausanne (EPFL), Switzerland.

Composyt Light Labs, Station 17, BM4108, CH-1015 Lausanne, Switzerland
Tel: +41 21 693 78 28, http://www.composyt.com, info@composyt.com
Fastree3D develops 3D imaging sensors that enable vehicles and machines to recognize and locate fast-moving objects in three dimensions in real-time, enabling safe and intelligent actions such as driving assistance or autonomous navigation.
Future Instruments
CEO: Alain Crevoisier
Sector: ICT

Slide-it brings a totally new way to represent, manipulate, and exchange digital information. Pictures, videos, notes, documents, etc. are represented as virtual objects that behave like physical objects would do. Throwing objects from one device to another can even be done just by a sliding movement! Slide-it new paradigm of interaction makes dealing with devices and digital content more fun and simpler than ever.
Geosatis provides a turnkey solution for offenders under electronic monitoring. The innovative technology localizes the offender with high security and precision. The product decreases the cost of conventional electronic monitoring and social reinsertion.
G-Therapeutics aims of translating for human use new treatment paradigms that restored voluntary locomotion in fully paralyzed animals with a success rate of 100%
Plair provides solutions for real-time air quality and pollution monitoring. Plair propose aerosol detectors and air analysis services to Meteo and Research Institutions, Air Quality State Departments, Industrial Bio- and Pharma facilities.

Plair
CEO: Denis Kiselev (CEO & CTO)
Sector: Clean Technology

Chemin du Pré-Fleuri 3, CH - 1228 Plan-les-Ouates, Switzerland, Tél: +41 78 641 25 61
http://www.plair.ch, dkiselev@plair.ch
Stemys.io is an Internet Of Things solution that provides an innovative way to connect physical things on a common web platform. Remotely activate and monitor things from various domains like industry, energy, security and home automation.

Place des sciences 1, 2822 Courroux, Switzerland, Tél: +41 79 122 30 36
http://www.stemys.io, sebastien.etter@stemys.ch
Flyability
CEO: Patrick Thévoz
Sector: Micro- & Nanotechnology, Robotics

The drone market is exploding: beyond the buzz from large corporations like Amazon or Google using drones for delivery or communication, Flyability is currently witnessing the first successful applications of drones for inspection, security and entertainment. With Gimball, we are solving a critical challenge of the drone technology and allowing drones to be used in a wide range of new applications: indoors, in complex and unknown environments, and close to humans.

Contact: Patrick Thévoz, Tél: 079 428 66 39, Lausanne
Email: pthevoz@gmail.com, http://www.flyability.com
Attracting AG
CEO: Gian-Franco Salvato
Sector: Information & Communication Technology

It’s about tracking, not only about cats. It’s about cats today and we are focused on our first product. In less than 12 months, we are ready to produce our first product. Next applications could be: Dogs, Bikes.

Contact: Gian-Franco Salvato  Tél: +41 79 251 31 59,  Bienne
Email: franco.salvato@attracting.com,  http://www.attracting.com
Mobile gaming market is mature enough to know freemium is the way to go but most game studios are still struggling to make money. At the same time advertisers are not satisfied with banner and pop-up ads on mobile. The time is right and our business model creates a winning situation for all the three parties involved.

Contact: Madhur Agrawal, Tél: +4177 402 15 60, Lausanne
Email: madhur@powzy.ch, http://www.powzy.ch
Lunaphore Technologies S.A.
CEO: Ata Tuna Ciftlik
Sector: Biotech & Life Sciences, Medtech Micro- & Nanotechnology

We have a working prototype and a technology that has demonstrated clear benefits for potential customers. Our platform entering within the In Vitro Diagnostic field has lower risks than other kinds of medical devices and can therefore follow a faster track to go to market. We expect high returns on investment.

Contact: Ata Tuna Ciftlik, Tél: +41 78 693 79 89, Ecublens
Email: atatuna.ciftlik@lunaphore.com, http://www.lunaphore.com
We bring a potentially disruptive products into a field highly valued by all: the quest to remain young. Very high and recurring revenues may thus be expected over a long period of time in a multibillion dollar market that demonstrates sustained growth regardless of the economic conditions. Furthermore, the base technology can be easily diversified into additional multibillion dollar markets, most notably breast enhancement in the future. Overall, we have products with high profit margins (90%) with sustained long term profit potential which translates into at least 20x ROI in 6-7 years.

Contact: Anthony Aho, Tél: 079 935 97 00, Lausanne
Email: anthony.aho@pbbtech.com, http://www.pbbtech.com
Brands are clearly expressing the need to find the appropriate solution to disrupt counterfeiters and also guarantee the integrity of their supply chains. The team’s expertise in anti-counterfeiting technologies and its understanding of the industry gives us a huge advantage. We currently have two pilot projects that are being implemented and 4 more are in the pipeline. Once we will have successfully implemented our solution, these pilots will turn into revenue. A number of other business opportunities are in negotiation, whether it be with channel partners or system integrators.

Contact: Justin Picard, Tél: +4178 689 86 95, 1015 Lausanne
Email: justin.picard@scantrust.com, http://www.scantrust.com
LockStyler’s simplicity allows it to be used by anyone, not just professionals. With both competence and time reduction, hair highlights coloring can be moved from hairdressing salons to new places where women have time to spend. LockStyler participation to the beauty major trade show COSMOPROF in Bologna showed a strong interest of distributors, worldwide. The sales potential is much larger than described in our initial business plan. The cosmetics companies are looking for innovation in order to differentiate from competition. LockStyler introduces a disruptive innovation.

Contact: Christian Rieder, Tél: +41 76 423 36 95, Montreux  
Email: christian.rieder@lockstyler.com, http://www.lockstyler.com
Lambda Health System is a HEIG-VD spin-off which develops, produces and sells medical devices. Our first product is a user friendly rehabilitation robot for the lower limbs, created in partnership with therapists from CHUV and HESAV.
The Fair Traveller knows how to make the tourism boom go sustainable! As of today, small and exemplary ecotourism projects stay hidden, because all visibility online is tuned on commercial mass algorithms. We will overcome this gap by building an international platform to host our smart assessment method, which will allow travelers to know and find what they want, and hotels get more and better clients.
Did you know that reducing the energy consumption of a building without a real-time visualisation is as difficult as driving a car without a speedometer? eSMART already offers in more than 300 apartments a solution to understand your energy consumption at one glance and control everything around your home in one touch! Thanks to one of the world’s smallest SMART power modules, it can be installed in existing homes without additional wiring or radio emissions!

Chemin de la Raye 13   CH-1024 Ecublens   Switzerland   Tél: +4176 390 23 87
http://myesmart.ch   fabrizio.loconte@myesmart.com
Bridget
CEO: Ygor Lutz
Sector: Communication

Smartphones are more than phones: they take voice comment, open your garage, pay for you! With Bridget, they become genius-phones: easier to do in-store shopping or indoor location communication, beside for brand and retail a competitive weapon with real time market insights.
A3 Angels Seed Night Partners