**Vertical Description: Cybersecurity**

Last update: April 15, 2019

Kickstart is looking for disruptive technologies and business models in the Cybersecurity area.

**Why Cybersecurity?**

Switzerland is perceived worldwide as a credible, neutral, safe and secure country. These characteristics are the ideal ground for a vibrant Cybersecurity movement. Kickstart invites startups to add to this movement and to bring their innovative products and services to market.

**Our Partners**

You will be applying to offer your product or service to one of these companies. Though, you have the possibility to meet with the companies from all of our themes (FinTech & Digital Assets, Food & Retail Tech, Smart City & Technology, HealthTech, EdTech & Learning) our investors and other startups.

- Swisscom (Telco/ICT)
- Mobiliar (Insurance)
- PwC (Consulting)
- CSEM (Research and Development)
- Axpo (Energy)
- SATW (Expert Network, Research)

**Collaboration opportunities with our Partners**

These are fields in which our partners are currently looking for solutions. If your company is not active in these fields, no worries as you will have the opportunity to pitch to all of our partners as well.

- Complementary Services to Cyber Insurance
- Parametric Insurance Pricing based on Threat Level
- Cyber quick Check for SMEs
- Real Time Risk Assessment
- Forecasting and Alerting
- Early Detection in SME Networks
- Supply Chain Security
- Smart Metering
- Utility Security (OT/SCADA)

**What else we are looking for**

In a broader sense, we’re also looking for startups working in these fields.

- Cloud and Network Security
- Application-, Software-, Web Security
- System Security (OS level), Mobile Security
- Device Security (Laptop, Mobile, Server, (I)IoT, Industrial Devices)
- OT, ICS, SCADA Security
- Identity- & Access Management
- Privacy, Data Protection, Compliance (eg.GDPR)
- Risk Management and Strategy, Information Security
- Operations, Testing, Intelligence
- Personnel Security, Security Training & Awareness, Education
- Security Hardware, Hardware Security, HSM, Cryptography

---

*This document is created by Kickstart and is shared under Creative Commons License Agreement: CC BY-SA 4.0.*