

IT Security

The need for a robust IT security grows rapidly when the industry is being connected and is a natural effect when starting to work with new technologies, such as cloud solutions, (I) IOT and advanced data analytics. The vast amounts of electronic data collected by smart factories should be protected against unauthorized use. A lot of Startups provide specialized and customizable cybersecurity solutions for industry 4.0.

What technologies are we looking for?

- · Industrial control systems (ICT) for cyber security
- Solutions/products/services handling threats to critical infrastructure via OT/IT cyber-threat convergence
- · Scalable access control systems
- Cyber Security systems focusing on cyber attacks for remote workers
- Cyber security solutions targeting IIOT and supply chain vulnerabilities

What type of companies are we looking for?

· Size: 30-50 employees

Geographical area: San Francisco Bay Area, CA

Phase: pre-seed to Series A and/or positive revenue

Examples of startups in this area

CyberX (now owned by Microsoft) – cyberx-labs.com Nexiot – nexiot.com

What can we offer?

The IndTech Talent Attraction program is a project organized by one of the strongest industry clusters in Sweden, consisting of Automation Region and its 170 industry companies, ABB Synerleap, Electrification hub and Västerås Region.

The aim of the Talent Attraction Program IndTech is to connect forefront technologies from Silicon Valley with world leading industry companies from Sweden, creating valuable trans-Atlantic collaborations, accelerating the transformation towards a digitalized, connected, and more sustainable industry of tomorrow!

Automation Region have connected hundreds of companies and organizations from many different industries and is in the center of the innovation pentagon. The Automation Region network, with 170+ active Swedish based industry companies, is a trust-based network where value is created by its members. ABB Synerleap global network with a long experience of working with startups and the full range of experts (both within ABB and from other global industry companies) we will utilize these abilities and networks to offer a talent attraction process that will be long-term and sustainable over time!













