

# Swedish Startups Pioneering Smart City Solutions



## **Ebbot**

We provide a platform to automate service processes at scale using our GenAI. We have clients in practically all industries and a use case for both external use (Customer Service) and internal use (Internal Service Management).

**Industries:** Cross industry

Funding stage: Series A

<u>Website</u>



## **Ekkono Solutions**

Ekkono provides Edge AI software that allows customers to rapidly develop and deploy smart features that learn the normal behavior based on where and how each individual unit is used. This enables customized automation like condition-based maintenance and performance optimization. Ekkono empowers product OEMs to ensure that every product they have in the field runs at its best.

**Industries:** Industrial Equipment, Mobility, Energy, Building Automation & MedTech.

Funding stage: Series A



## **Epishine**

Our technology captures indoor light to make electronics self-powered, making cables, disposable batteries, and unnecessary maintenance a thing of the past. The benefits for our customers are a much lower TCO, a much more sustainable solution and for some applications additional functionality.

Industries: Consumer Electronics, Retail, PropTech & IoT.

Funding stage: Series A



## Fifty Energy

We have developed a smart DERM for batteries, solar, HVAC, and heat pumps with market integrations and energy optimisation, creating new revenue streams and savings for DER owners. Our first version offers load shift, peak shave, ancillary market integration, increased usage of solar-produced energy, and prolonged backup power.

**Industries:** Property & Land Owners, Battery Manufacturers, System Integrators, DER Owners & Utility Companies.

Funding stage: Bootstrapped



## n-ink

Our organic conductive polymer inks play an important role as binder material in batteries for vehicles and fixed installations. The benefits are simpler and cheaper battery production, non-toxic, PFAS-free materials, substantial savings in production, and increased performance and sustainability of batteries. For capacitors, the material will improve performance and increase the working temperature, resulting in more applications like EVs.

**Industries:** Battery Manufacturers, Organic Capacitor Producers & Organic or Perovskite Solar Cell Producers.

Funding stage: Seed



## **NSS Water**

NSS Water has developed the Nanopure Water Revolution – NPW®, an innovative water solution specifically designed to meet the needs of semiconductor manufacturing. NPW® delivers ultra-pure water, making it ideal for high-purity applications by ensuring processes remain contamination-free and highly efficient. Additionally, it is well-suited for laboratory use and other applications requiring exceptionally pure water.

**Industries:** Semiconductor

Funding stage: Pre-seed



## North Pristine

North Pristine is a skincare company focused on the South Korean market, leveraging the latest advancements in NanoPure Water technology to develop a groundbreaking product: The Nano Pure Skinwater. This ultra-clean water-based product is designed for cleansing and hydrating the skin without introducing impurities, offering a superior skincare experience. The product is particularly suited for sensitive skin, aiming to redefine skincare routines by providing purity and simplicity.

**Industries:** Cosmetics

Funding stage: Pre-seed

<u>Website</u>



## **Scaleout Systems**

We enable ML for use cases that require model training on distributed, isolated datasets for model training, which is the case for many high-impact applications in Industry 4.0 and automotive. The technology we specialize in is federated machine learning.

**Industries:** Industrial IoT, Robotics & Automotive.

Funding stage: Seed

## Watch the Swedish startups pitch on stage!

December 12, 11:05-12:40 - Stage 3





## Organizer of Team Sweden at COMEUP

## Ignite Sweden - Your Gateway to Swedish Startups

- Non-profit organization founded in 2017 with a mission to foster innovation by connecting startups with enterprises and public entities.
- Tailored startup connections, ensuring global corporations meet Swedish startups aligned with their specific needs.
- Proven track record of over 700 successful startup collaborations.
- Access to Sweden's thriving startup ecosystem through partnerships with more than 30 incubators nationwide.
- Funded by Vinnova Sweden's Innovation Agency, the Swedish Energy Agency, and the private & public sector.

Visit our website



## Elijah Aldana

Head of International Projects
Ignite Sweden

## Ignite Sweden Representative at COMEUP

Elijah Aldana is the Head of International Projects at Ignite Sweden, where he focuses on supporting Swedish startups to expand their businesses abroad. Since 2022, Elijah has driven Ignite's initiatives in South Korea, leading five missions to Seoul and earning recognition in the <u>Financial News Network Korea</u>. These efforts have led to meetings between eight Korean corporations and 50 Swedish startups, resulting in four successful commercial collaborations.

Elijah brings extensive experience in international business development, having worked with a San Francisco-based corporation and a Singaporean startup prior to joining Ignite. His professional background includes managing projects and serving clients across the Americas, APAC, and EMEA regions.

### Contact Elijah to learn more about Ignite Sweden

E-mail: elijah.aldana@ignitesweden.org

Phone: +46 76 116 90 71 KakaoID: Elijah.aldana





## Team Sweden at COMEUP is funded by

## Vinnova – Sweden's Innovation Agency

For us, innovation is about bold thinking and doing things differently to improve people's lives and our planet. We believe innovation is needed everywhere in society. This will make Sweden competitive and our world a different place. Vinnova is a government agency under the Ministry of Climate and Enterprise, and the national contact authority for the EU framework programme for research and innovation.

We're also the Swedish Government's expert authority in innovation policy.

<u>Visit our website</u>