

## ArgusEye Makes It On '33-Listan' for the Third Time – Achieves 'Gold Company' Status

For the third consecutive year, ArgusEye has secured a spot on Ny Teknik's prestigious '33-listan', marking its official recognition as a 'gold company'.

Since 2008, the Swedish technology magazine Ny Teknik has highlighted the country's most promising tech companies through its startup competition '33-listan'. Each year, hundreds of innovative companies are nominated, and after careful evaluation, 33 are selected. A company can appear on the list a maximum of three times, with progressively stricter criteria for each inclusion. ArgusEye was previously recognized in 2022 and 2023. Following significant progress in 2024, the company has secured a spot on the list for the third consecutive year, marking its final appearance and earning the prestigious status of a 'gold company'.



"We are honored to be recognized among Sweden's most innovative and promising young tech companies for the third year in a row", said Dr. Erik Martinsson, Cofounder and CEO of ArgusEye. "This achievement not only places us among an exclusive group of 'gold companies', but also highlights the significance of our mission. Our focus on enabling faster and more efficient development and production of biological drugs ensures that life-saving treatments reach patients faster and become accessible to a larger population. We are very proud of our work and remain committed to making meaningful impact in the biopharma industry."

To appear on the list multiple times, a company must demonstrate substantial progress. For ArgusEye, this has meant not only making major advancements but doing so rapidly, as evidenced by its inclusion on the list three years in a row. Over the past year, the company has achieved significant milestones that highlight its growth and innovation. In May 2024, a successful oversubscribed funding round of 32.5 million SEK was completed, providing a strong financial foundation for future development. In March, the company showcased its first product at a prestigious event in Barcelona, attracting the attention of industry leaders. Here, they introduced the Auga™ platform, featuring its flagship product, AugaOne™. This launch marks a major step towards the company's goal of creating a generic technology that can be integrated throughout the bioprocess.

Moreover, the company's prospect pipeline has experienced substantial expansion. The company's reputation has been further solidified by successful demonstrations conducted at

several major U.S. pharmaceutical companies. These efforts have not only validated the technology but have also resulted in a strong interest in their offerings and a promising future ahead.

To meet growing demand, the team at ArgusEye has more than doubled in size and relocated to new lab and production facilities this year. The company is expanding its technology for broader applications, installing equipment at additional customer sites, and developing complementary sensor systems.

By the end of the year, ArgusEye aims to secure its first U.S. customer. Looking ahead to 2025, the company plans to continue its growth with a full U.S. launch and product offerings that includes the entire bioprocess.

The list includes 33 companies from various industries, such as New materials, Lifescience, AI, etc. More information about the prize and the other winners can be found on their website <a href="https://www.nyteknik.se">www.nyteknik.se</a>.

All winners will gather at an award ceremony in Stockholm on December 2.

## **Contact Details**

Erik Martinsson, CEO ArgusEye AB

Telephone: +46 702792477

E-mail: <a href="mailto:erik.martinsson@arguseye.se">erik.martinsson@arguseye.se</a>

## About 33-listan

33-listan is an annual award from Ny Teknik, the largest tech magazine in Sweden. 33 startup companies are selected as the best and most innovative tech companies in Sweden, with the potential to revolutionize their industries at a global level. To be eligible for 33-listan, all companies must meet the following requirements:

- be based on their own technical innovation
- be less than 7 years old
- be unlisted
- have a business idea that has international potential

## **About ArgusEye**

ArgusEye provides innovative sensor solutions for real-time monitoring of biological systems and processes. The company's patented sensor technology is the result of extensive academic research and is based on nanoplasmonic sensing combined with fiber optics. Comprising unique sensor chip technology and flexible flow cells, the sensor systems can be used for a range of target analytes and applications.