



ArgusEye - one of Sweden's top startups 2022

ArgusEye has been listed in the prestigious 33-listan by the Swedish tech magazine Ny Teknik, which acknowledges the most promising and innovative young tech companies in Sweden.

Since 2008, the Swedish tech magazine Ny Teknik, has listed the 33 best young tech companies in Sweden. Every year, they review several hundred nominees and select only 33 companies that are based on an innovative product or service with great international potential.

"We are very proud that ArgusEye is acknowledged as one of the most innovative and promising companies in Sweden," said Erik Martinsson, CEO at ArgusEye. "This is a testament to how important our work is to contribute with novel and disruptive sensor technologies that can revolutionize how we produce biomedicines by enabling faster and more automated development and production, making them accessible to a larger part of the population."

The list includes 33 companies from several different industries, such as IT, Greentech, Biotechnology, AI etc. More information about the prize and the other winners can be found at their website www.nyteknik.se.

All winners will gather at an award ceremony in Stockholm, November 10th.



Contact Details:

Erik Martinsson, CEO ArgusEye AB Telephone: +46 702792477

E-mail: erik.martinsson@arguseye.se

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 a unique sensor chip technology and flexible flow cells, the sensor systems can be used for a range of target analytes and applications.

