

# The Disciplinary Committee of Nasdaq Stockholm has decided to delist the shares in Intellego Technologies AB (publ) from Nasdaq First North Growth Market

Intellego Technologies AB (publ) (the "**Company**" or "**Intellego**") has today, 4 March 2026, received a decision from the Disciplinary Committee of Nasdaq Stockholm that the Company's shares shall be delisted from the trading platform Nasdaq First North Growth Market due to serious violations of Nasdaq First North Growth Market rulebook for issuers of shares and the EU Market Abuse Regulation.

*"Given the company's historical actions, the decision was expected. Since the extraordinary general meeting in February, the new board has tried to get meetings with Nasdaq to discuss a way forward, which have been declined."* says Fredrik Olsson, chairman of the board of Intellego.

The board of directors are working hard to safeguard all shareholders' interests in a well-functioning company and a liquid share.

For the decision in its entirety, reference is made to Nasdaq's website, [www.nasdaq.com/market-regulation/nordic/stockholm/disciplinary/decisions-sanctions](http://www.nasdaq.com/market-regulation/nordic/stockholm/disciplinary/decisions-sanctions).

## Contact

Fredrik Olsson, chairman, Intellego Technologies AB  
E-mail: [communications@intellego-technologies.com](mailto:communications@intellego-technologies.com)

## About Us

Intellego Technologies develops and manufactures color indicators that show the effect of irradiation with, among other things, invisible ultraviolet light, UV light. Color indicators are used globally in, for example, the disinfection industry, the sunscreen industry, and the manufacturing industry. Intellego's indicators have been developed from the company's patented photochromic ink, which can be adapted to different wavelengths of light and various application areas across a range of different industries. Intellego Technologies was founded in 2011, is headquartered in Stockholm, and is listed on the Nasdaq First North Growth Market.

The Company's Certified Adviser on the Nasdaq First North Growth Market Stockholm is Mangold Fondkommission AB.

Intellego's website: <https://intellego-technologies.com/en/>

Subscribe to Intellego's press releases: <https://intellego-technologies.com/press-releases/>

This information is information that Intellego Technologies is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact persons set out above, at 2026-03-04 at 08:30 CET.

## About Us

---

Intellego Technologies develops and manufactures color indicators that show the effect of irradiation with, among other things, invisible ultraviolet light, UV light. Color indicators are used globally in, for example, the disinfection industry, the sunscreen industry, and the manufacturing industry. Intellego's indicators have been developed from the company's patented photochromic ink, which can be adapted to different wavelengths of light and various application areas across a range of different industries. Intellego Technologies was founded in 2011, is headquartered in Stockholm, and is listed on the Nasdaq First North Growth Market.

The company's Certified Adviser on the Nasdaq First North Growth Market Stockholm is Mangold Fondkommission AB.

Intellego's website: <https://intellego-technologies.com/en/>

Subscribe to Intellego's press releases: <https://intellego-technologies.com/sv/pressmeddelanden/>

Contact the communications team: [communications@intellego-technologies.com](mailto:communications@intellego-technologies.com)

*This information is information that Intellego Technologies is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact persons set out above, at 2026-03-04 08:30 CET.*

## Attachments

---

[The Disciplinary Committee of Nasdaq Stockholm has decided to delist the shares in Intellego Technologies AB \(publ\) from Nasdaq First North Growth Market](#)