



Insplorion has been approved for listing on Nasdaq First North Growth Market

Insplorion has been approved for listing on Nasdaq First North Growth Market. The first day of trading will be on January 29th 2021.

Insplorion has been approved by Nasdaq for listing on Nasdaq First North Growth Market. The first day of trading will be on January 29th 2021. Today, the company's shares are listed on Spotlight Stock Market.

In connection with the list change from Spotlight Stock Market to Nasdaq First North Growth Market, the company has prepared an EU Growth Prospectus and a supplementary information document. The documents are available on the company's webpage, <https://www.insplorion.com/sv/investerare/>. Last day for trading on Spotlight Stock Market will be on January 28th 2021. Shareholders in Insplorion do not need to take any measures due to the change of listing venue.

Naventus Corporate Finance AB and FNCA Sweden AB are advisors to the company in connection with change of listing venue. In addition, Insplorion has appointed FNCA Sweden AB as the company's Certified Adviser. Setterwalls Advokatbyrå AB is legal advisor to the company in connection with the change of listing venue.

For more information, please contact:

Patrik Dahlqvist, CEO Insplorion
Tel: +46 72 362 32 61
Email: patrik.dahlqvist@insplorion.com

Insplorion AB (publ)
Arvid Wallgrens backe 20
SE-413 46 Göteborg
SWEDEN

+46 31 380 26 95
info@insplorion.com
www.insplorion.com

Insplorion AB, with its disruptive sensor platform NanoPlasmonic Sensing (NPS), operates within four fields: air quality sensors, hydrogen sensors, battery sensors and research instruments. The sensors are small, durable and cost efficient at volume production. Our sensor technology enables air quality sensors at home, in cars and in public environment. Our hydrogen sensors show a sub-second response time, making them the fastest in the world and will promote the growth of hydrogen infrastructure. The battery sensor optimizes battery control and usage. Our instruments give scientists around the world nanometer sensitive real time data of surface processes in fields like catalysis, material- and life science.