

Invitation to Hemnet's presentation of the results for Q3 2025

Hemnet Group AB announces its results for Q3 2025 on Thursday, October 23th at 08.00 CET.

In connection with the report, a presentation of the results will be held at 10.00 CET by Hemnet's CEO Jonas Gustafsson and CFO Anders Örnulf. A Q&A session will be held after the presentation. The presentation will be held in English.

The presentation can be viewed live via the link below. https://hemnet.events.inderes.com/q3-report-2025/register

If you wish to participate via teleconference please register on the link below. After registration you will be provided with phone numbers and a conference ID to access the conference. You can ask questions verbally via the teleconference.

https://conference.inderes.com/teleconference/?id=5004684

The report and presentation material will be available on hemnetgroup.com.

For more information, please contact:

Press enquiries

Staffan Tell, Head of PR M: +46 733 67 66 85 E: staffan.tell@hemnet.se

IR enquiries

Ludvig Segelmark, Head of IR M: +46 70 250 14 40 E: ludvig.segelmark@hemnet.se

About Hemnet

Hemnet operates the leading property platform in Sweden. The company emerged as an industry initiative in 1998 and has since transformed into a "win-win" value proposition for the housing market. By offering a unique combination of relevant products, insights and inspiration, Hemnet has built lasting relationships with buyers, sellers, and agents for more than 20 years. Hemnet shares a mutual passion for homes with its stakeholders and is driven by being an independent go-to-place for people to turn to for the various housing needs that arise through life. This is mirrored in the Company's vision to be the key to your property journey, supplying products and services to improve efficiency, transparency and mobility on the housing market. Hemnet's is listed on Nasdaq Stockholm ('HEM').



Follow us: hemnetgroup.com / Facebook / Twitter / LinkedIn / Instagram

Image Attachments

Fasadbild Sergelgatan Hemnet