

Invitation to presentation of Castellum's interim report January-September 2025

On Thursday 23 October, at 8:00 a.m. (CEST), Castellum will publish its interim report for the period January-September 2025. Investors, analysts and journalists are invited to a live presentation of the report at 9:00 a.m. (CEST), where CEO Pål Ahlsén and CFO Jens Andersson will be commenting on the results.

The report will be published at 8:00 a.m. (CEST) and will be available here: https://www.castellum.com/investors/reports-and-presentations/

The presentation will be available on the same page at 8:00 a.m. (CEST).

If you wish to participate via the webcast, please use the link below. https://castellum.events.inderes.com/q3-report-2025/register

Via the webcast you can ask written questions.

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

https://events.inderes.com/castellum/g3-report-2025/dial-in

The presentation will be in English. After the event, a recording of the presentation will be available on our website.

For further information, please contact:

Christoffer Strömbäck, Head of Investor Relations and Corporate Finance, Castellum Aktiebolag, +46 70 249 72 55

About Castellum

Castellum is one of the Nordic region's largest commercial property companies, with a focus on office and logistics properties in Nordic growth cities. As of 30 June 2025, the property value, including the holdings in the Norwegian company Entra ASA and Halvorsäng, totalled approximately SEK 159 Bn. The company is listed on Nasdaq Stockholm Large Cap and is classified as green under the Green Equity Designation. Castellum is the only Nordic property company included in the Dow Jones Sustainability Indices (DJSI).

Beyond expectations. www.castellum.com





Attachments

Invitation to presentation of Castellum's interim report January-September 2025