

Invitation to INVISIO Q1 2025 conference call

The conference call, to be held in English, will begin with a presentation, followed by a question-and-answer session.

The report will be published on the same day, May 6, at 14:00 CEST. A recorded version of the presentation will be available at www.invisio.com a few hours after the call.

Conference call

We kindly ask you to register via the link below if you wish to participate or ask questions. After registration, you will receive the conference call phone number and login details.

Please register 5-10 minutes before the scheduled start time so the call can start promptly.

Registration link

https://service.flikmedia.se/teleconference/?id=5005129

Link to audiocast

The audiocast enables participants to follow the presentation. All individuals who wish to ask questions are requested to register via the link above.

https://invisio.videosync.fi/2025-05-06-q12025

For further information, please contact:

Michael Peterson, Director Investor Relations & Corporate Communications, INVISIO Mobile: +45 5372 7733 | Mail: mpn@invisio.com

For further information, please contact:

 $\label{lem:michael Peterson, Director IR \& Corporate Communication, INVISIO} \\$

Mobile: +45 5372 7733 | E-mail: mpn@invisio.com

About INVISIO AB (publ)

INVISIO develops and sells advanced communication systems that provide hearing protection and enable professionals in noisy and mission critical environments to communicate and operate effectively. The company's two brands, INVISIO and Racal Acoustics, combine expertise in acoustics and human hearing with broad engineering knowledge in software, materials technology and interfaces. Sales are via the head office in Copenhagen and sales offices in the USA, France, the UK, Italy and Thailand, as well as via a global network of partners and resellers. INVISIO's registered office is in Stockholm, Sweden, and the company's share is listed on Nasdaq Stockholm (IVSO). Read more at www.invisio.com.

Attachments

Invitation to INVISIO Q1 2025 conference call