

## Invitation to Dynavox Group's webcast following the 2025 year-end report

Dynavox Group will release its 2025 year-end report 2025 on Thursday, February 5 at 07:30 am (CET). A live webcast will follow at 09:00 am (CET), open to investors, analysts, and media.

The presentation will be hosted by CEO Fredrik Ruben, and CFO Linda Tybring, followed by questions and answers. Questions can be submitted via online chat or verbally via Teams. If you wish to ask questions verbally, please contact Linda Tybring ahead of the presentation. Presentation materials and a recording will be available on Dynavox Group's [website](#) after the event.

### **Webcast details:**

**Time:** February 5, 2026, 09:00 am CET

**Join:** [Link to webcast](#)

**Q&A:** Use the chat function in Teams or contact Linda Tybring ahead of the presentation if you wish to ask questions verbally during the Q&A.

### **For further information, please contact:**

Linda Tybring

CFO, Dynavox Group

E-mail: [linda.tybring@dynavoxgroup.com](mailto:linda.tybring@dynavoxgroup.com)

Tel: + 46 (0)706 81 49 80

### **About Dynavox Group**

Dynavox Group AB (publ) is the parent company for Tobii Dynavox, the global leader in assistive communication. Headquartered in Stockholm, and listed on Nasdaq Stockholm (DYVOX), Dynavox Group, together with its brands has over 1000 employees and serves customers in 65+ countries. Tobii Dynavox's custom designed solutions enable people with disabilities such as cerebral palsy, ALS, autism and spinal cord injury to communicate with a voice of their own, develop literacy skills and live more independently. To date, hundreds of thousands of people worldwide have benefited from our integrated solutions, which include hardware, software, clinically developed language systems, mounting solutions, training, and dedicated support. We offer extensive funding expertise to facilitate funding for as many people as possible. As voice and motor impairments are common among our users, our solutions are accessed via alternative methods, such as eye gaze or touch screen. Using AI-based speech synthesis, we offer users a personalized voice identity in over 30 languages, for children and adults. For more information, please visit the Dynavox Group website: [www.dynavoxgroup.com](http://www.dynavoxgroup.com)