MY SOUNDSPACE

BE AN ACTIVE PART OF THE RESEARCH PROJECT



Armchair with My Soundspace technology Resolve Play Armchair (Textile Samar. High back) Incorporated technology

Investment: SEK 27,500 excl. VAT



Work desk with My Soundspace technology Power Station Acess Light with electric outlets and cable tray (Table top desktop Forbo 4023 Nero, 1400x800 mm) Desk screen front (Textile Melange Nap) Incorporated technology

Investment: SEK 15,200 excl. VAT

WE OFFER:

- A futuristic prototype that allows you to be the first to take advantage of the benefits it offers.
- Free software updates.
- Unique insight into the research product's results and development.
- Discounted lectures with Industrial Doctoral Student, Martin Ljungdahl Eriksson.
- The opportunity to communicate regarding participation in the project, both internally and externally.

YOUR COMMITMENT

As an active partner in the My Soundspace research project, you commit to keep Edsbyn informed on an ongoing basis regarding the use of both hardware and software. This will be done through automatic data collection from using the product and partly through manual logging of activity and impressions in the app. We document the body's experience, in part, by measuring the pulse. In addition, we will on occasion ask the user to fill out a questionnaire. *

OUR VISION

We have conducted user-centered studies in real-world office environments that have shown promising results thus far. We are now ready to take this research to the next level. Our goal is to collect more data, test more sounds, and evaluate the experiences of more users. We develop our products with a clear vision that they should add value to the human environment. By investing in a My Soundspace prototype, you are taking an active role and becoming an important part of this research.



* In the modern, emerging office environments, we are seeing more and more emphasis placed on openconcept environments, which provide a new world of opportunity for spontaneous meetings, promote the exchange of knowledge, and naturally facilitate collaboration.

However, one challenge presented by the open-concept office environment is the noise level, which can cause disturbance and make it difficult for some individuals to concentrate. This is a problem area that inspires us at Edsbyn to work hard to find a good, practical solution.

The solution we present, which is being examined in the My Soundspace research project, is a collaboration between Edsbyn and Martin Ljungdahl Eriksson, an Industrial Doctoral student at University College West, and centers around the creation of personal sound environments adapted to the situation and user. In user-centered studies in real office environments, we have developed and tested prototypes that created a local and individualized sound environment. Our studies have shown very promising results over the short term. A large majority of users reported that My Soundspace improved the sound environment and enhanced their focus and concentration within their own work tasks.

Now, we hope to investigate the effects of our new, advanced prototypes that have been developed based on the results of our previous user study. We wish to enlist your help to explore what effect an individual, personally-adaptable sound environment can have on well-being, work capacity, and the workplace as a whole over the long term. Your participation is important for us to collect data that will contribute to research that will help design the sustainable workplaces of the future.

We wish to emphasize that My Soundspace is an ongoing research project and that individual employees' experiences are subjective. Therefore, Edsbyn cannot provide any guarantees at this stage regarding the effects of using the products or app. If an individual experiences any discomfort or difficulty performing their work tasks properly, it is the individual's responsibility alone to stop use of the product.

Sincerely AB Edsbyverken

