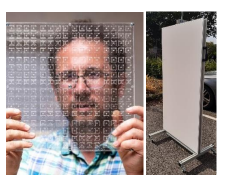


Physical address:

c/o University of Sussex Falmer, Brighton

Competitive advantage:

- Founders have 30+ years' experience in cutting-edge acoustic applications.
- 1 patent granted, 1 pending
- 2 trademarks.
- A platform technology, already enabling ad-hoc projects.
- SonoBlindTM panels can be sold as a standalone or retrofitted to existing products.
- SonoBlind can be manufactured in any material and thus fully tailored to customer needs.
- It can be tailored to different sources of noise at installation.





Problem: 40% of the EU population lives or works where noise in not tackled by existing legislation, but still causes stress. Typical scenarios are open windows in summer, a private conversation in a busy hospital ward and a meeting in a crowded open office.



Solution: SonoBlind[™] is a user-controllable partition that gives the customer full control on unwanted sounds. In hospitals & homes it takes the shape of a blind, allowing light and airflow but blocking noise. In open offices, it takes the shape of a partition and helps to engineer silence, when needed.

Market: Metasonixx owns an acoustic metamaterial platform technology, backed by two patents and research in two UK universities (Sussex and Bristol). We target three beach head markets that we will address sequentially:

1. Air conditioning

 Home Offices and Hospitals: Funded by a grant, we are already testing this solution in hospitals, to manage noise in busy wards.

3. Plantation blinds

Competitive landscape: Uniquely, SonoBlind can be sold as a stand-alone product or embedded into existing products. Indoors, SonoBlind panels win as they weight much less than competitive technologies and allow air through. Other companies operating with acoustic metamaterials — Sonobex (UK), AMG (HK), Phononic Vibes (Italy) -- target different markets.

Business model: We will subcontract manufacturing of SonoBlind panels in shapes that respond to the market, while building key relationships with distributors in the beach head markets. We will maintain the existing revenue in view of licensing agreements.

Current team

Gianluca Memoli, founder & acting CEO, is an expert in sound/noise management with 15 years of experience. He is a passionate science communicator and also holds a part-time position at Sussex University, where he is developing medium-term innovation for the company.

Bruce Drinkwater, founder, is a Professor in Bristol. He is an expert in ultrasonic applications of metamaterials.

Lorenzo Bonoldi is an acoustic designer. His expertise lies with the design of acoustic enclosures and music studios.

Letizia Chisari is an engineer. Her expertise is on acoustic modelling and environmental noise.

Traction to date

- Current customers: Apollo Tyres, MOVYON.
- Interest from Tier 1 companies in air conditioning, automotive, white goods and professional audio.
- Media: Daily Mail, RIBA Journal, The Engineer, New Scientist

Awards



(2018)



(2020)



(2020)



(2021)