

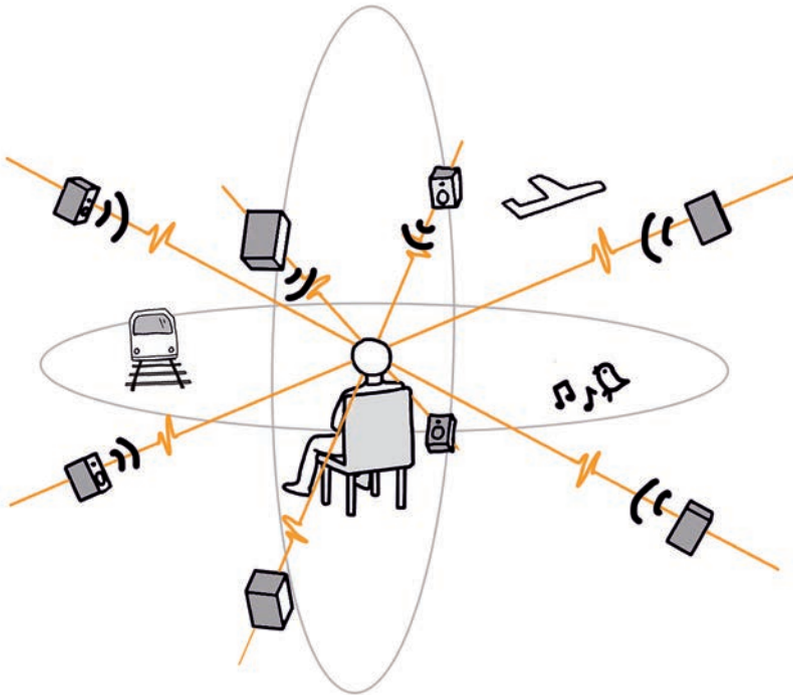


SonicRoom™

It's better to listen



Imagine being able to hear
the sound of a planned space
before it has been built.



What is SonicRoom™?

Our SonicRoom™ uses 3D acoustic modelling and recording techniques to create an accurate sound simulation – known as **auralisation** – at the design stage of a project.

With SonicRoom™, our clients can **listen to a planned space** in the same way that 3D visualisation allows them to see it.



Who's it for?



**Building
design**



**Infrastructure
projects**



**Urban & public
space design**



**Stakeholder
engagement**

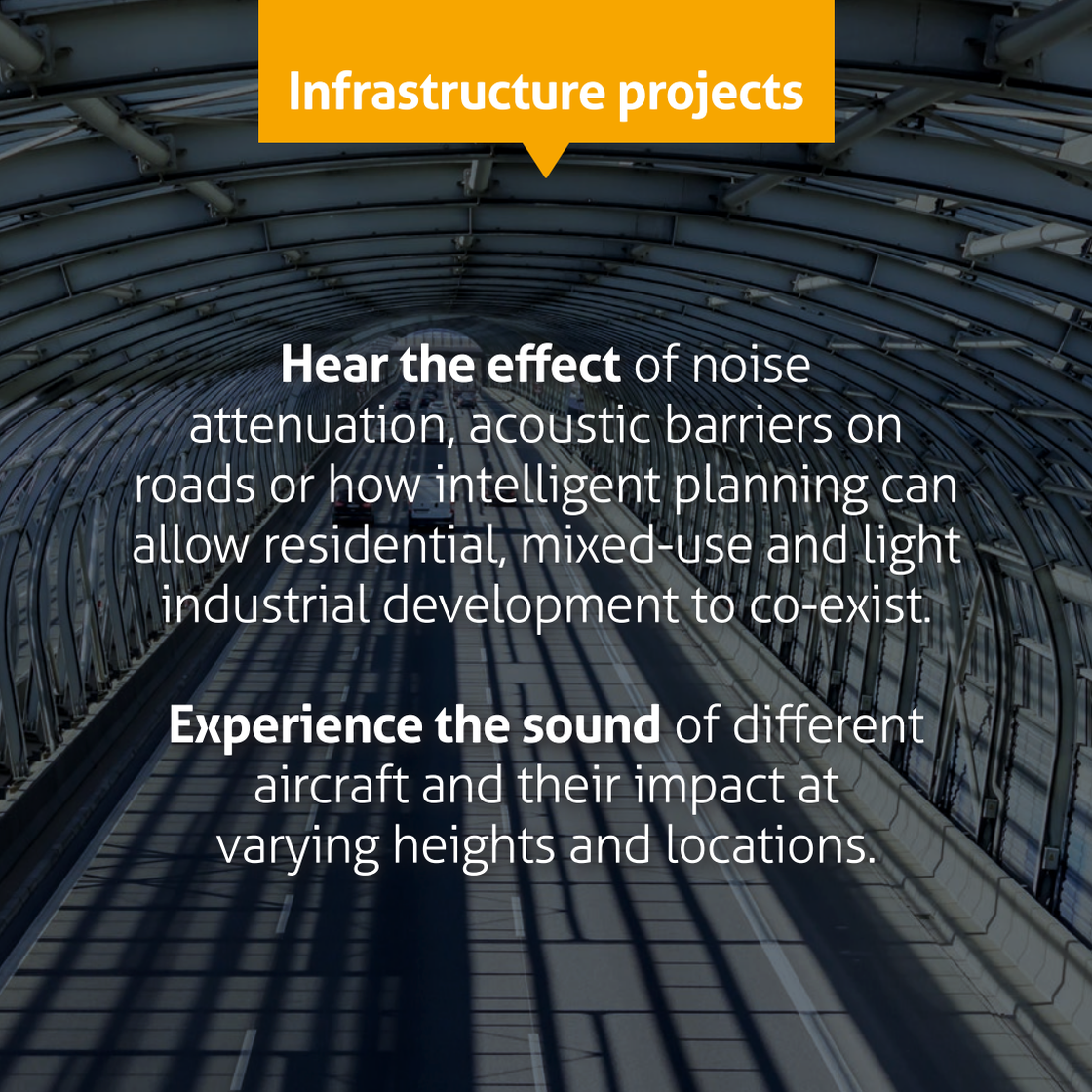
Building design

Hear the sound of a space according to its internal finishes, separating partitions or facade construction.

Optimise buildings to **improve their sound quality**, controlling sound from interior and external sources.

Choose the **best possible design solution** on the grounds that they look and sound great.





Infrastructure projects

Hear the effect of noise attenuation, acoustic barriers on roads or how intelligent planning can allow residential, mixed-use and light industrial development to co-exist.

Experience the sound of different aircraft and their impact at varying heights and locations.

Urban & public space design

Hearing is the first sense we develop and it defines our perception of the environment around us.

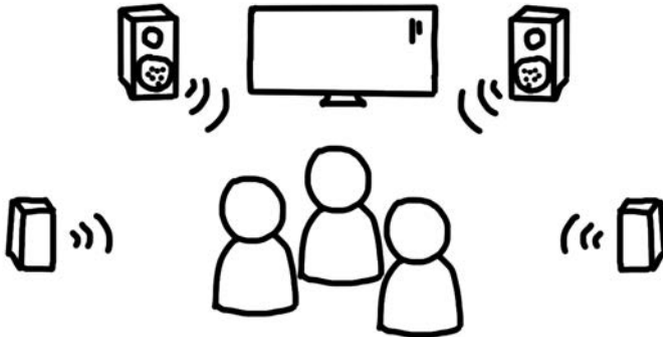


SonicRoom™ is a tool for demonstrating the value of positive sound in the promotion of health and wellbeing, in Placemaking and the design of sustainable and liveable cities.



Stakeholder engagement

Engaging stakeholders and local communities in large infrastructure and building projects can **promote better understanding and build trust** between all parties where noise raises concerns.



Our mobile **SonicRoom™** services can be provided directly to your stakeholders, so they can **hear the impact of mitigation** themselves.



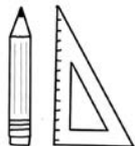
Reimagining an urban derelict space

With **SonicRoom™** we've created a listening demonstration for clients visiting our London office.

“ A recent project featured the screening of a busy road flyover. Alongside standard noise mitigation, additional landscaping elements can introduce positive sounds into an unused space. Considering sound in this way can help to bring an otherwise derelict space back to life. ”

Grant Waters, Consultant

Other services



**Acoustic
design advice**



**Soundscape
design**



**Community
sound
demonstrations**



**Sound
quality**

Acoustics for a better future. An acoustics consultancy making a conscious contribution to improving quality of life and enable a sustainable future.

Great people. Driven by quality. Technically robust.



Anderson Acoustics was formed in 2006 and we have a reputation for delivering a reliable, honest, friendly and professional service.

We pride ourselves on developing an excellent understanding of our clients' needs; we work collaboratively, adding value wherever possible to secure successful and sustainable results.

With offices in London and Brighton, we are large enough to have the capacity and flexibility to meet changing requirements, yet small enough to care.

We work behind the scenes as part of your team. It's the planning and project management that makes the difference. We pro-actively verify site-readiness, train staff and coordinate site visits to reduce costs and avoid surprises.

Get in touch



Brighton London
01273 696887 0203 176 7909



hello@andersonacoustics.co.uk



www.andersonacoustics.co.uk



Anderson Acoustics

