



The audio solution for public places

Listen through your body

Using bone conduction audio terminals, sound passes through the elbows to the hands, simply by resting the elbows on the terminal and placing the hands over the ears.

Attract new audiences

A unique and innovative device to enhance your space, attract all generations and widen the listening experience.

An immersive experience

Listeners use their bodies, to have a unique, high impact, emotional experience.

A time out

Cup your ears and listen!

Listen, but listen differently: Losonnante offers multisensory immersion.

A new relationship with sound

Visitors are immersed in an auditory adventure experiencing a different perception of vibrations.

Playful learning

This type of listening is engaging and promotes important skills, such as focus, memory, and concentration.





The benefits of bone conduction

Waterproof, autonomous, silent

Perfect for noisy or outdoor spaces, Losonnante enhances spaces without generating sound interference.

Low-maintenance device

As you only need to place your elbows on the contact points, there is no maintenance, management, or hygiene constraints.

No screens, no headphones

A device that can be used without a QR code or mobile app, creating truly shared moments without any screens.

The team



Fabien Rolland Information & Sales



Olivier Lebas Project Support



Jérôme Maisonnasse Research & Development







CNRS Laboratories

PACTE (specialised in geography and landscapes) and CRESSON which studies sound in architecture) have driven the development of this concept.

SATT Linksium

Linksium is the business start-up accelerator from Grenoble Alpes research laboratories. It accelerates the development of cutting edge products and services.

















A standalone terminal



Scenographic freedom

The terminal can be integrated into furniture or a custom-made object. Original designs can be adapted for content and location.

Robuste and resistant

The terminal has a Corian cover. A robust, hygienic, and impact-resistant material. The terminal is waterproof has an electrical connection with an IP65 rating.



Use and Management





Controlled at your elbows

Elbow detection triggers play. When you raise your elbows, the sound pauses for a customised amount of time. After this allotted time, on re-contact, play resumes from the beginning.

Simplified management

The device emits a private Wi-Fi network that allows you to load sounds and change the volume. The reading interface is displayed using LEDs located under the Corian cover. The system includes two modes: single-track and multi-track.

Two year guarantee

All our devices have a two year guarantee. We also offer an optional warranty extension for up to 5 years.

Sound Content

Provide relevant Content

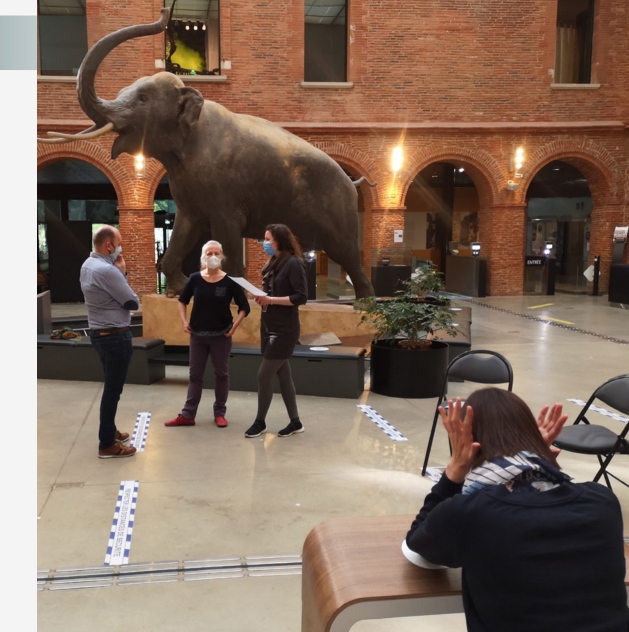
All sounds are comprehensible: vocals, songs, text, sound effects, and music. Text requires concentration.

Tuned into Emotion

Immersive sound ensures an optimal experience. The listener experiences a new and unique approach. Emotion supersedes concentration.

Room for Creativity

Daring and sonic creativity contribute to optimising sound and the experience by appealing to the senses. Losonnante works in stereo and spatialised sound.



Trusted Partnerships









La Science en s'amusant | Wissenschaft macht Spaß |















le**V**aisseau









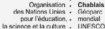
















Societal impact

Made in France

Made in our workshop. Parts from French suppliers



Eco-friendly design

Made from recycled raw materials and designed using reusable parts.



Inclusive

Uninhibited access to culture and solutions for all public: families, children, people with reduced mobility and the visually and hearing impaired.









Furniture



Standing or seated position with disabled access. Can be secured to the ground or a base. The electrical connection is installed in the feet of the furniture.

Optimised ergonomics, at an angle, allowing the listener to look forward. A closed hatch, located under the sound platform, provides access to the device when necessary.

Inside furniture: an elegant design with a solid wood finish, in the colour of your choice.

Outside furniture: 3-mm steel furniture, anticorrosion paint, tamper-proof screws.

