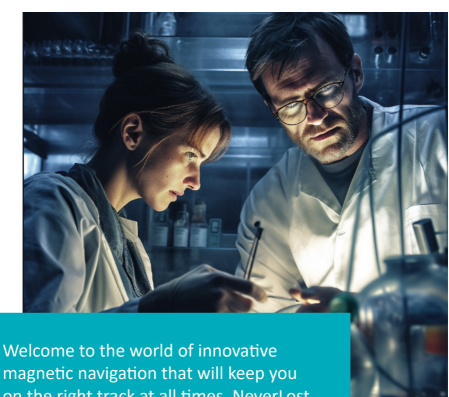


urban magnetic navigation system

NeverLost Technologies 2037. www.NeverLost.com register@neverlosttech.com



magnetic navigation that will keep you on the right track at all times. NeverLost technology connects your body with the magnetic fields in the city to provide you with a simple, intuitive navigation experience. Whether you're a tourist exploring unfamiliar cities or someone with orientation difficulties, NeverLost is your reliable companion for navigating through the streets.

ABOUT US

We are an innovative company that has transformed the way people move and navigate in space. Our revolutionary technology integrates magnetic fields into urban spaces to provide you with intuitive navigation and free you from the stress of getting lost.

With our unique system, you will no longer need to rely on traditional navigation methods such as GPS devices or maps. Instead, you will feel the magnetic force guiding you through the city and reliably leading you to your destination. With NeverLost technology, getting lost becomes a thing of the past, and a sense of security and confidence becomes your everyday reality.

Join us on this incredible journey and experience a new dimension of movement and navigation. With us, navigating through unfamiliar spaces becomes a simple and thrilling experience. Welcome to the future of navigation - welcome to the NeverLost world.



WITH NEVERLOST TECHNOLOGY YOU NEVER HAVE TO BE LOST AGAIN!



INSPIRED BY THE ANIMAL WORLD

We wanted humans to experience the sensation of magnetoreception

The development of NeverLost technology was the result of intensive research and study of magnetoreception in animals. Inspired by the ability of animals to use magnetic fields for navigation, our team of scientists devoted themselves to a deeper understanding of this phenomenon.

Through numerous experiments and studies, we investigated how animals utilize magnetoreception for orientation, migration, and finding food. The insights we gained into their biological magnetic sensing system and how they interact with magnetic fields were crucial for the development of NeverLost technology.

Using this knowledge as a foundation, our team of experts in engineering, physics, and biology developed an innovative system that simulates magnetoreception in humans. Integrating magnetic fields into urban spaces allowed users to sense and harness these magnetic forces for navigation and orientation.

Our goal was to transfer the natural abilities of animals to humans, enabling them to experience intuitive and secure navigation like never before. NeverLost technology represents a fusion of nature and technology, bringing revolutionary possibilities to everyday life.

Magnetoreception



The sensation of magnetoreception that people experience using NeverLost technology is unique and fascinating. When users connect to the magnetic fields in the city through the brain implant, they feel a gentle force guiding and directing them through space.

The sensation of magnetoreception can be described as a subtle shift or pull in a specific direction. It's as if an invisible hand gently guides users towards their destination. This magnetic force provides users with a strong sense of connection to their surroundings and intuitively directs them on the right path.

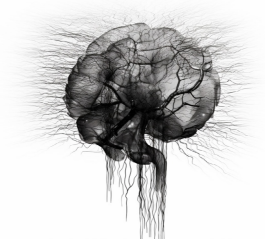
Moreover, the sensation of magnetoreception gives users a sense of security and confidence in navigating through space. Whether they are in an unfamiliar city or moving through their local environment, the magnetic forces help them orient more easily and reduce the likelihood of mistakes or getting lost.

The brain implant used in NeverLost technology is closely connected to the magnetic fields generated in the city. This implant utilizes advanced sensors and microelectronics to receive signals from the magnetic fields and directly transmit them to the user's brain.

When the user is in an area with magnetic fields generated in the city, the brain implant detects these fields and converts them into electrical impulses. These electrical impulses are then transmitted to the parts of the brain responsible for spatial perception and sensation.

This process allows users to sense the magnetic forces guiding them through the city and facilitating navigation. The sensation of magnetic force can be experienced as a gentle shift or pull in a specific direction, providing users with intuitive signals about the direction they should go.

NEW SENSATION - NEW EXPERIENCE!



Inserting the NeverLost implant - a safe and painless procedure

The introduction of brain implants has become highly advanced and safe thanks to technological development. Today, this procedure is performed in a simple and painless way, providing users with an opportunity to enhance their life experiences.

The process of placing the implant begins with a thorough examination and preparation of the patient. A specialized team of experts works together to ensure the patient is in optimal health for the procedure. The examination includes assessing general neurological function and conducting brain magnetic resonance imaging to precisely determine the implantation location.

When the patient is ready for the procedure, a minimally invasive surgical technique is used. The surgeon makes a small incision in the skin and uses microtools to access the brain. Robot assistance is employed to ensure precision and minimize the risk of damage to surrounding tissues. The robot assists the surgeon in placing the implant at the exact desired location in the brain.

The procedure of placing brain implants today is highly advanced, safe, and minimally invasive. Continuous technological and medical expertise development allows patients to take advantage of all the benefits of this innovative procedure.





Magnetic fields integrated into urban structure

Artificially generated magnetic fields in the city, located within the infrastructure of street lighting, are a key element of NeverLost technology. These magnetic fields are created through specially designed systems integrated into light poles along the streets.

The light poles are equipped with magnetic generators that produce stable magnetic fields. These fields are strategically placed to provide continuous magnetic support to NeverLost technology users as they move through the city.

The generated magnetic fields are strong enough to be noticeable to users, yet safe for the human body. They create a subtle sensation of magnetic force transmitted through the brain implant of the users, allowing them to sense and track the magnetic field as they move.

This innovative concept of artificially generated magnetic fields in street lighting infrastructure represents a unique fusion of technology and environment. It enables NeverLost technology users to feel connected to the city in an intuitive way, using magnetic force as a guide for their journey.

The artificially generated magnetic fields in the city are discreetly incorporated into the existing street lighting infrastructure, providing continuous support to NeverLost technology users as they navigate through the city. This advanced magnetic field system represents a revolutionary step in the development of navigation technologies and creates a new experience of movement in urban environments.





When the user connects to the NeverLost system through the body implant, sensors detect the magnetic fields around them. These sensors communicate with the artificially generated magnetic fields in the city through wireless connection.

Through this communication, the user feels a force pulling them in a specific direction. This magnetic force acts as a natural guide, showing the user the way to their destination. The sensation of this force provides users with a physical sensation that helps them orient and follow the correct direction.

As the user progresses towards the destination, the magnetic force adjusts and changes to align with the user's path. This adaptation ensures that the user stays on the right track and avoids deviating from the destination.

This way of using NeverLost technology allows users to intuitively feel the force guiding them, creating a unique and incredible navigation experience. Instead of traditional instructions on a screen, users connect with the magnetic fields of the city and feel how this force leads them to their goal. This creates a strong connection between users and their environment, making navigation intuitive and enjoyable.

YOU FEEL THE FORCE GUIDING YOU TO YOUR DESIRED LOCATION!



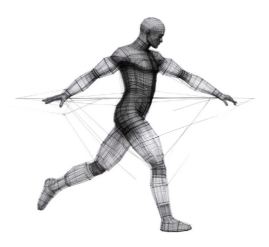


Users can use their voice to initiate and control the system. They can simply say the command "take me to the nearest square" to activate the system. By using voice commands, users can activate the system and receive information about their surroundings. Voice interaction also enables users to control the technology without the need for other devices.

The world around us is becoming an interactive navigation network that guides us safely and accurately to our desired destinations. Powerful magnetic forces, connected with NeverLost technology, allow us to sense the path we need to take, freeing us from the need for additional devices or applications.

This revolutionary approach to navigation brings simplicity, intuitiveness, and practicality, eliminating the need for complex directions, map-reading, or following GPS signals. No more getting lost or feeling confused - you just need to feel the magnetic forces guiding you through the city.

NeverLost technology is changing the way we move and navigate in the world around us, providing us with complete freedom and confidence in our navigation abilities. With an increasing number of satisfied users, it is clear that other forms of navigation are becoming redundant compared to this innovative technology.



Our history

2025

Research initiated

The development of NeverLost technology was based on studying the ability of magnetoreception in animals. By utilizing advanced technological methods, researchers aimed to implement similar concepts in the human body, enabling users to intuitively sense magnetic fields and navigate accurately in urban environments.

2031

First prototype

The first prototype of NeverLost technology was a several centimeters-sized implant carefully placed in the area of the brain responsible for sensing magnetic fields. The implant had sensors that detected magnetic fields in the surroundings, and users perceived subtle vibrations as magnetic force.

2036

NeverLost widely available to everyone

Initially limited to experimental groups, the technology has undergone all necessary safety and regulatory checks and is now widely available to the public, providing users with intuitive navigation through magnetic fields. Introducing the technology to the market was accompanied by affordable prices and user support, making NeverLost accessible to everyone seeking to enhance their mobility experience in urban environments.





75.5 tis.

satisfied users

The exponential growth in the number of users can be attributed not only to excellent functionalities and convenience but also to positive experiences and recommendations from satisfied users. With each new registration, the user network expands, creating a strong community that values the benefits provided by

93%

relaxed users

The research results indicate that the use of NeverLost technology has led to a significant reduction in users' nervousness and stress. More than 93% of users report feeling more confident and relaxed when navigating the city, as the technology provides them with clear directions.

In a short period of time, the number of NeverLost users rapidly increased, proving its value and appeal to people all around the world.

NeverLost technology provides users with a sense of security, confidence, and facilitates their movement and navigation in space.





Travel has become simple and stress-free.

No more getting lost in unfamiliar cities or staring at navigation device screens. Additionally, magnetic navigation allows me to stay focused on the road and surroundings, as the system alerts me only when I need to turn. Incredibly convenient and stress-free!



Assistance for individuals with orientation difficulties.

NeverLost technology is a true revolution for people like me who have difficulties with orientation. Thanks to magnetic navigation, I feel more independent and secure during my travels. The system accurately guides my movements and makes finding the desired destination easier for me. Overall, NeverLost provides me with greater freedom and independence in my daily activities.



Liberation through NeverLost technology!

Ever since I received the implant, my experience of movement has become incredibly simple and intuitive. The sense of magnetoreception is completely natural and allows me to effortlessly navigate through space. I no longer get lost, feel nervous, or stressed during travels. I highly recommend it to anyone who wants to make their journey easier and enjoy fluid navigation.

Letter from our main scientist



Dear friends,

With great pleasure, I want to share with you the story of NeverLost technology - a revolutionary achievement we have accomplished thanks to years of dedicated research and efforts from our team

From the very beginning, our vision was to create technology that would transform the way we move and navigate in urban environments.

Inspired by the natural phenomenon of magnetic orientation in the animal world, we delved deep into studying and understanding magnetoreception to apply it to the human context.

Through years of research, development, and testing, we succeeded in creating the NeverLost technology, integrated into the human motor cortex. This technology allows users to sense the magnetic fields in the city and use them for navigation. The force users feel is akin to a gentle pull, providing them with intuitive guidance and security in unfamiliar places.

NeverLost technology brings many benefits and possibilities. It helps people move effortlessly, reduces the risk of getting lost, and provides extra security in urban settings. Additionally, it opens doors to new forms of interaction with the environment, enabling users to discover hidden paths, artistic installations, and other points of interest in the city.

It is essential to emphasize that our technology is built on the highest standards of safety and privacy. The implanted devices are carefully designed to be non-invasive and safe to use, with strict data protection measures to ensure user privacy.

We proudly highlight that the feedback and results from users have been very positive so far. NeverLost technology is changing the way people experience and navigate cities, offering them a new dimension of safety and connectedness.

With great excitement and anticipation, we look to the future where NeverLost will become synonymous with secure and intuitive movement in urban environments. We remain committed to our goal of making the world a safer, more connected, and pleasant place for everyone.

Dr. Ana Petrović Founder and main scientst NeverLost Technologies

NEVERLOST



Prolonged exposure to magnetic fields may cause discomfort, dizziness, headaches, or other unwanted reactions in certain individuals. People sensitive to magnetic fields or with neurological conditions should exercise special caution when using this technology.