**Why Sound Masking?**

Disruptive noises and conversations make tasks harder to complete. Errors happen more often. That’s a key to stress.

It’s been shown that reducing intrusive noise makes it easier to hear someone, even when the conversation is taking place up to 50 feet away!

How do you use sound to cope up Sound?

In the library or the college classroom, it’s easy to understand the noise level. You can understand a conversation around your desk.

The LogiSon Forgotten Acoustic Network is a complete audio package. It’s a framework of loudspeakers. The Network also protects against eavesdropping and electronic espionage. It can’t be relied on to provide temperature control or regulation.

The LogiSon Acoustic Network’s loudspeakers can be tuned so you don’t hear volume changes as you move. This is the level of constant sound present in a space. If it's too high, you'll find it irritating. Too low, and you can easily overhear conversations.

**How Does it Work?**

It helps us hear others more easily.

If you use a microphone in a 15-foot radius around the office, the LogiSon system can make that area sound like it’s much larger.

The LogiSon system combines sound from multiple sources, including the loudspeakers in your office. But it’s designed to be as unnoticeable as possible.

**Will I Hear It?**

The masking sound should be specifically designed for your office.

The masking sound is shaped to your space. It’s a natural part of their environment over a short period of time.

The LogiSon sounds are tuned using an engineered sound comparable to the hissing quality of their sound, but the term became widely adopted.

**Understanding Sound Masking**

The LogiSon Forgotten Acoustic Network is a complete audio package. It’s a framework of loudspeakers. The Network also protects against eavesdropping and electronic espionage. It can’t be relied on to provide temperature control or regulation.

The LogiSon system combines sound from multiple sources, including the loudspeakers in your office. But it’s designed to be as unnoticeable as possible.

**How Effective is it?**

Sound masking allows easy communication over short distances while protecting employees from the noises coming from surrounding offices and workstations.

When making your decision, compare features such as the number of zones you need on-demand audio control in private offices and workstations.

**Will I be able to hear my neighbor?**

Noise-cancelling headphones – a masker that is able to control the frequency of the masker, at the same time as it echoes the masking sound generated.

Common misconceptions:

- Noise cancellation is effective for noise in the environment. It's not something to be taken lightly.

- The LogiSon Forgotten Acoustic Network is the level of constant sound present in a space. If it's too high, you'll find it irritating. Too low, and you can easily overhear conversations.

- It can’t be relied on to provide temperature control or regulation.

- The LogiSon system combines sound from multiple sources, including the loudspeakers in your office. But it’s designed to be as unnoticeable as possible.

**And more...**

There are two additional elements for enhancing comfort:

- The ramp-up Feature is ideal for installing the Network in areas with ceiling tiles. Its contemporary design also makes it feel quieter.

- The exact distance is affected by office layout and any other acoustic treatments, but 15 to 20 feet (4.5 to 6 meters), or approximately 2 workstations, is a good expectation. It can ramp up to 20 db, or 20%.

The background sound level in offices is often so low that it’s impossible to hear what’s being said. Music preferences are a matter of personal taste.

The LogiSon system combines sound from multiple sources, including the loudspeakers in your office. But it’s designed to be as unnoticeable as possible.

There’s no standard formula to measuring comfort.

The LogiSon system combines sound from multiple sources, including the loudspeakers in your office. But it’s designed to be as unnoticeable as possible.

**How do you use sound to cope up Sound?**

When making your decision, compare features such as the number of zones you need on-demand audio control in private offices and workstations.

The LogiSon Forgotten Acoustic Network is a complete audio package. It’s a framework of loudspeakers. The Network also protects against eavesdropping and electronic espionage. It can’t be relied on to provide temperature control or regulation.

The LogiSon system combines sound from multiple sources, including the loudspeakers in your office. But it’s designed to be as unnoticeable as possible.

**How do you use sound to cope up Sound?**

It helps us hear others more easily.

If you use a microphone in a 15-foot radius around the office, the LogiSon system can make that area sound like it’s much larger.

The LogiSon system combines sound from multiple sources, including the loudspeakers in your office. But it’s designed to be as unnoticeable as possible.

**Will I Hear It?**

The masking sound should be specifically designed for your office.

The masking sound is shaped to your space. It’s a natural part of their environment over a short period of time.

The LogiSon forgotten Acoustic Network is a complete audio package. It’s a framework of loudspeakers. The Network also protects against eavesdropping and electronic espionage. It can’t be relied on to provide temperature control or regulation.

The LogiSon system combines sound from multiple sources, including the loudspeakers in your office. But it’s designed to be as unnoticeable as possible.

**How is the solution implemented?**

The LogiSon Forgotten Acoustic Network is a complete audio package. It’s a framework of loudspeakers. The Network also protects against eavesdropping and electronic espionage. It can’t be relied on to provide temperature control or regulation.

The LogiSon system combines sound from multiple sources, including the loudspeakers in your office. But it’s designed to be as unnoticeable as possible.

**Why Sound Masking?**

Sound masking is the level of constant sound present in a space. If it’s too high, you’ll find it irritating. Too low, and you can easily overhear conversations.

The LogiSon Forgotten Acoustic Network is a complete audio package. It’s a framework of loudspeakers. The Network also protects against eavesdropping and electronic espionage. It can’t be relied on to provide temperature control or regulation.

The LogiSon system combines sound from multiple sources, including the loudspeakers in your office. But it’s designed to be as unnoticeable as possible.

**How does it work?**

It helps us hear others more easily.

If you use a microphone in a 15-foot radius around the office, the LogiSon system can make that area sound like it’s much larger.

The LogiSon system combines sound from multiple sources, including the loudspeakers in your office. But it’s designed to be as unnoticeable as possible.

**Understanding Sound Masking**

If you use a microphone in a 15-foot radius around the office, the LogiSon system can make that area sound like it’s much larger.

The LogiSon system combines sound from multiple sources, including the loudspeakers in your office. But it’s designed to be as unnoticeable as possible.

**How Effective is it?**

Sound masking allows easy communication over short distances while protecting employees from the noises coming from surrounding offices and workstations.

When making your decision, compare features such as the number of zones you need on-demand audio control in private offices and workstations.

The LogiSon Forgotten Acoustic Network is a complete audio package. It’s a framework of loudspeakers. The Network also protects against eavesdropping and electronic espionage. It can’t be relied on to provide temperature control or regulation.

The LogiSon system combines sound from multiple sources, including the loudspeakers in your office. But it’s designed to be as unnoticeable as possible.

**And more...**

There are two additional elements for enhancing comfort:

- The ramp-up Feature is ideal for installing the Network in areas with ceiling tiles. Its contemporary design also makes it feel quieter.

- The exact distance is affected by office layout and any other acoustic treatments, but 15 to 20 feet (4.5 to 6 meters), or approximately 2 workstations, is a good expectation. It can ramp up to 20 db, or 20%.

The background sound level in offices is often so low that it’s impossible to hear what’s being said. Music preferences are a matter of personal taste.

The LogiSon system combines sound from multiple sources, including the loudspeakers in your office. But it’s designed to be as unnoticeable as possible.

**Common misconceptions:**

- Noise-cancelling headphones – a masker that is able to control the frequency of the masker, at the same time as it echoes the masking sound generated.

- The LogiSon Forgotten Acoustic Network is the level of constant sound present in a space. If it’s too high, you’ll find it irritating. Too low, and you can easily overhear conversations.

- It can’t be relied on to provide temperature control or regulation.

- The LogiSon system combines sound from multiple sources, including the loudspeakers in your office. But it’s designed to be as unnoticeable as possible.

**How do you use sound to cope up Sound?**

When making your decision, compare features such as the number of zones you need on-demand audio control in private offices and workstations.

The LogiSon Forgotten Acoustic Network is a complete audio package. It’s a framework of loudspeakers. The Network also protects against eavesdropping and electronic espionage. It can’t be relied on to provide temperature control or regulation.

The LogiSon system combines sound from multiple sources, including the loudspeakers in your office. But it’s designed to be as unnoticeable as possible.

**Will I Hear It?**

The masking sound should be specifically designed for your office.

The masking sound is shaped to your space. It’s a natural part of their environment over a short period of time.

The LogiSon forgotten Acoustic Network is a complete audio package. It’s a framework of loudspeakers. The Network also protects against eavesdropping and electronic espionage. It can’t be relied on to provide temperature control or regulation.

The LogiSon system combines sound from multiple sources, including the loudspeakers in your office. But it’s designed to be as unnoticeable as possible.

**How Effective is it?**

Sound masking allows easy communication over short distances while protecting employees from the noises coming from surrounding offices and workstations.

When making your decision, compare features such as the number of zones you need on-demand audio control in private offices and workstations.

The LogiSon Forgotten Acoustic Network is a complete audio package. It’s a framework of loudspeakers. The Network also protects against eavesdropping and electronic espionage. It can’t be relied on to provide temperature control or regulation.

The LogiSon system combines sound from multiple sources, including the loudspeakers in your office. But it’s designed to be as unnoticeable as possible.
Why Sound Masking?

Disruptive noises and conversations make tasks harder to complete. Errors happen more often. Your ability to think and concentrate is impaired. The noise level in the workplace must be reduced. The American Institute of Interior Designers’ Managers Association (BOMA) and the American Institute of Architects (AIA) recently conducted a survey of 400 business managers. It’s not something to be taken lightly.

Sound masking is a noise floor high enough to mask unwanted sounds. The masking sound is too high for comfort, yet still low enough for you to easily hear your words and understand what others are saying. With sound masking, you can hear your neighbor without straining. The LogiSon Acoustic Network makes the masking volume over the course of 15 days, allowing ramp-up feature.

The LogiSon Acoustic Network allows you to hear the masking sound for it to be effective. The masking sound provides an equal and opposite impact to the noise floor in your area. The LogiSon Acoustic Network is designed to work with your existing HVAC system, where it will also help reduce the amount of energy you use.

How does sound masking work?

Sound masking is a low-level noise that is spread throughout an area. It is designed to create a background noise that is high enough to mask unwanted sounds, but not so loud that it is disruptive. The sound of water flowing is a common example of this kind of noise.

When you hear your neighbor’s noise, it is difficult to comprehend what they’re saying. That’s because the running water has raised the noise floor in your area.

If you’ve ever run water at your kitchen sink while trying to talk to someone in the next room, you’ll understand the LogiSon Acoustic Network. It automatically increases the sound masking volume when there are other conversations or noise floor levels in the space.

Will I hear it?

The masking sound should be specifically designed for your space. It should be loud enough to be effective during busy times, yet not so loud that it is disruptive. The LogiSon Acoustic Network allows you to hear the masking sound for it to be effective during busy times, yet not so loud that it is disruptive. The LogiSon Acoustic Network allows you to hear the masking sound for it to be effective during busy times, yet not so loud that it is disruptive. The LogiSon Acoustic Network allows you to hear the masking sound for it to be effective during busy times, yet not so loud that it is disruptive.

The LogiSon Acoustic Network allows you to hear the masking sound for it to be effective during busy times, yet not so loud that it is disruptive. The LogiSon Acoustic Network allows you to hear the masking sound for it to be effective during busy times, yet not so loud that it is disruptive. The LogiSon Acoustic Network allows you to hear the masking sound for it to be effective during busy times, yet not so loud that it is disruptive. The LogiSon Acoustic Network allows you to hear the masking sound for it to be effective during busy times, yet not so loud that it is disruptive.
**Why Sound Masking?**

Disruptive noises and conversations make tasks harder to complete. Errors happen more often. There's little privacy. Noise distracts and makes surrounding conversations become inherently distracting.

Somehow, this all leads to a host of issues we can now collectively call “noise pollution.” Noise pollution is the new workplace productivity killer, and it’s affecting a broad range of human activities today. It’s not just the obvious sources of noise—traffic, equipment, and the like—that are a problem. It’s the noise people make themselves that is also a problem. Today’s offices are full of meetings, phones, and high-traffic activity areas. These are now topics of concern as well. Workplace productivity suffers as noise pollution (the noise around you) becomes inherently distracting.

To see what we mean, consider the following:

- **Speech privacy and auditory comfort:**
  - **Speech privacy:** Speech privacy is a concern for the workplace occupant. If their office is too quiet, others can overhear conversations. If their office is too loud, they can’t hear what’s being said. Privacy is needed to keep the knowledge from being spread. Data security is needed to prevent information from being stolen. Eavesdropping and electronic espionage can be the result of a lack of sound masking.
  - **Auditory comfort:** If your airflow system turns on and off throughout the day in order to provide a comfortable sound level, it’s hard to hear the masking sound when it’s not on, and impossible to hear the masking sound when it’s on but the noise it’s masking is still present. Sound masking systems during the 1970s were often installed in networked zones, and the constant coverage was consistent. And, when it is on, the sound it produces is not at the correct frequency spectrum required to mask conversations and noises. Music preferences are a matter of personal taste, and because music can’t be relied on to provide a consistent sound volume across your facility, it makes surrounding conversations become inherently distracting.

Sound masking is loud enough to be effective during busy times, but the term became widely adopted because it can’t address the variable volume or inconsistent sound quality. So, what is sound masking? Let’s find out...

**How does it work?**

Sound masking creates a noise to mask what you want to mask. For example, if you are in a conference room, you want to mask the telephone ringing, but not the discussion happening. The discussion is the masking sound. The telephone ringing is what you want to mask. It’s the masking sound that you want to mask.

Other terms used to describe the masking sound are white noise, masking noise, white noise masking, and acoustical noise masking. White noise describes a constant, low-frequency sound. The reason the term white noise is often used is because it is the type of sound that is required to mask continuous, low-frequency sounds which in turn signal a computer or other electronic equipment is functioning. Also, low-frequency sounds can be heard at a greater distance than higher-frequency sounds.

The masking sound should be specifically designed for your space.

**How is it implemented?**

It’s all in the implementation. This is where the expertise comes in. The masking sound should be designed specifically for your space. This means that the masking sound should be specific for your space, and for the system you want to mask.

The masking sound should be specific for your space. This means that the masking sound should be specifically designed for your space.

**Will I hear it?**

You must be able to hear the masking sound for it to do its job. How do you use sound to cover up Sound? You can’t use sound to cover up sound. Sound masking allows easy communication over short distances while protecting employees from the noise coming from surrounding offices and workstations.

If you’ve ever ran water at your kitchen sink while trying to talk to someone in the next room, you can’t hear the noise. You can’t hear the masking sound because it’s masked. The masking sound is loud enough to be effective during busy times, but it’s designed to be as unnoticeable as possible. So, how do you use sound to cover up sound? You can’t use sound to cover up sound.

**How effective is it?**

Sound masking allows easy communication over short distances while protecting employees from the noise coming from surrounding offices and workstations.

**Common misconceptions**

- **Sound masking systems can be used, consistent sound will be heard:** This is not true. The sound masking system cannot be heard in the same way that someone can hear the masking sound. The masking sound is produced by a qualified acoustical consultant. The masking sound should be specific for your space, and for the system you want to mask. The masking sound should be masked.

- **Sound masking systems can be used it can be heard:** This is not true. The sound masking system cannot be heard in the same way that someone can hear the masking sound. The masking sound is produced by a qualified acoustical consultant. The masking sound should be specific for your space, and for the system you want to mask. The masking sound should be masked.

- **Sound masking systems can be used, consistent sound will be heard:** This is not true. The sound masking system cannot be heard in the same way that someone can hear the masking sound. The masking sound is produced by a qualified acoustical consultant. The masking sound should be specific for your space, and for the system you want to mask. The masking sound should be masked.

- **Sound masking systems can be used, consistent sound will be heard:** This is not true. The sound masking system cannot be heard in the same way that someone can hear the masking sound. The masking sound is produced by a qualified acoustical consultant. The masking sound should be specific for your space, and for the system you want to mask. The masking sound should be masked.

- **Sound masking systems can be used, consistent sound will be heard:** This is not true. The sound masking system cannot be heard in the same way that someone can hear the masking sound. The masking sound is produced by a qualified acoustical consultant. The masking sound should be specific for your space, and for the system you want to mask. The masking sound should be masked.

- **Sound masking systems can be used, consistent sound will be heard:** This is not true. The sound masking system cannot be heard in the same way that someone can hear the masking sound. The masking sound is produced by a qualified acoustical consultant. The masking sound should be specific for your space, and for the system you want to mask. The masking sound should be masked.

**Software does what I want?”

Software does what you want it to do. It’s what you expect it to do. If you have an office with two workstations, it can be expected that the software will allow communication over short distances. If you have an office with two workstations, it can be expected that the software will allow communication over short distances. If you have an office with two workstations, it can be expected that the software will allow communication over short distances.

**Will it have a positive effect?**

Yes, it will. If it’s implemented correctly, it will be an effective way to mask noise. If it’s implemented correctly, it will be an effective way to mask noise. If it’s implemented correctly, it will be an effective way to mask noise. Implementing sound masking will have a positive effect.

**How do you use sound to cover up sound?**

Sound masking creates a noise to mask what you want to mask. For example, if you are in a conference room, you want to mask the telephone ringing, but not the discussion happening. The discussion is the masking sound. The telephone ringing is what you want to mask. It’s the masking sound that you want to mask.
WHY SOUND MASKING?

Disruptive noises and conversations make tasks harder to complete. Errors happen more often. That leads to stress, increased health problems, lower productivity, and reduced job satisfaction.

The problem is exacerbated when it becomes difficult to hear. In most offices, background sound levels are above 50 decibels, which is the same level as a vacuum cleaner. employee productivity is reduced by 24% on average when noise levels exceed 50 decibels. It’s not just the noise. It’s the inability to听见.

Solutions such as low-frequency masking can significantly improve communications and productivity. It provides a buffer between you and the distractions, without being distracting itself. 

How does it work?

A sound masking system helps to address these problems by distributing a consistent, low-level sound across an entire workspace or building. This creates a noise floor high enough to mask unwanted sounds and conversations, making it difficult to hear them. 

Where is it used?

Sound masking systems are often used in open-plan offices, hospitals, universities, retail centers, and other environments where background noise can be a problem. 

What’s the payback?

By implementing a sound masking system, you can:

- Improve communications and productivity
- Reduce stress and health problems
- Enhance privacy
- Increase comfort and satisfaction

Additional benefits include reduced noise complaints, improved emergency response times, and increased employee retention. 

Speech privacy and confidentiality can also be essential in regulated environments. 

Companies that invest in sound masking systems often report a payback within a few months, with ongoing savings for years to come. 

Common misconceptions

- Noise-cancelling headphones are a solution. They are effective for personal use, but not designed for large spaces.
- Music can be used as a sound source. It can mask sounds, but it can also be distracting and hinder communication.
- White noise is the same as sound masking. It is not designed to be consistent and loud enough to mask conversations.
- Sound masking systems are not needed in small offices. They are effective in any environment, regardless of size.

Understanding Sound Masking

And even...
Why Sound Masking?

Disruptive noises and conversations make tasks harder to complete. Even happen more often. That's a loss.

The LogiSon Acoustic Network’s loudspeakers are engineered for the effects to be experienced.

If you can't hear the masking sound for it to work, it might as well not be there. This is why the ramp-up feature is ideal for installing the Network in an already-occupied facility. It automatically increases the masking sound as people arrive to work.

Speech privacy can also be essential to your organization.

Speech privacy

The CBE also found a strong link between noise and conversations make tasks harder to complete. The term white noise describes a continuous, low-frequency sounds analogous to the noise floor of soft airflow. If you'd like to hear someone in the next room, you'll understand. You can tell your�

The LogiSon Acoustic Network makes it possible to hear what they're saying. That's because the running water has raised the frequency spectrum required to mask conversations and noises.

The LogiSon Acoustic Network’s loudspeakers are specifically designed for your space. They give you an overall rating. Software that predicts general acoustic performance can help you know what to expect.

For this reason, software can be used to guide a conversation about acoustic design. But it shouldn't be used to replace the advice of experienced acoustic professionals.

Do your homework (connected with a loudspeaker)

All predictive programs show sound masking is an effective acoustic treatment, but they can't model the differences in sound reduction that the LogiSon Acoustic Network offers.

Do your homework (connected with a loudspeaker)

The LogiSon Acoustic Network offers the highest masking effectiveness in the industry. It can't be relied on to provide perfect masking, especially in offices and workstations.

The LogiSon Acoustic Network’s loudspeakers are tuned so you don't hear volume changes as you move through your facility. Employees come to consider it a constant coverage. And, when it is on-demand audio control in private offices and workstations.

The LogiSon Acoustic Network's loudspeakers are an engineered sound comparable to the continuous, low-frequency sounds of soft airflow. If you’d like to hear someone in the next room, you’ll understand. You can tell your...
WHERE IS IT USED?

The primary goal of a sound masking system is to cover up speech, but it also masks other noises within the same frequency range as the masking sound. These include exterior traffic, general office activities, and ventilation.

The primary goal of a sound masking system is to cover up speech, but it also masks other noises within the same frequency range as the masking sound. These include exterior traffic, general office activities, and ventilation.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.

Speech privacy helps to reduce noise-related distractions and create a more comfortable and productive environment for workers. It also helps to improve focus and concentration, which can lead to increased productivity and reduced error rates.
WHERE IS IT USED?

Speech privacy is also a concern. Patients their work in a noisy environment. It prevent healing rest Staff members. That can add to patient stress and is ever-present in healthcare facilities. 

- Hotels
- Healthcare Facilities
- Banks
- Law offices & Courthouses
- Industrial environments
- Restaurants
- Retail environments
- Government buildings
- Military installations
- Transportation hubs
- Conference rooms

WHAT IS IT USED FOR?

The primary goal of a sound masking system is to cover up speech, but it also masks other noises within the same frequency range as the masking sound. These include exterior traffic, general office activities, and ventilation. The system is designed to provide a background noise that is comfortable and not disruptive, allowing individuals to focus on their tasks without being distracted by background noise.

WHAT DOES IT DO?

Mounting should be installed throughout your space, making sure the masking sound is present in your open space and is not detected. It will draw attention to occupants talking.

- Multiple rooms
- Open office areas
- Meeting rooms
- Corridors
- Hallways

WHAT ABOUT CONTROL?

Imagine you couldn’t adjust your office chair to suit your individual needs. How uncomfortable would you be? The same applies to your sound masking system. You require a system that is tailored to the unique needs of your environment, with the ability to adjust the volume and settings as required.

- Individual control
- Group control
- Central control

WHAT'S THE PAYBACK?

The LogiSon Acoustic Network is economical to operate. A 15,000 square foot installation uses the same energy as a light bulb.

- Energy savings
- Material savings
- Design savings
- Code compliance

WHERE IS IT INSTALLED?

Mounting should be installed throughout your space, making sure the masking sound is present in your open space and is not detected. It will draw attention to occupants talking.

- Multiple rooms
- Open office areas
- Meeting rooms
- Corridors
- Hallways

HOW IS IT INSTALLED?

Mounting should be installed throughout your space, making sure the masking sound is present in your open space and is not detected. It will draw attention to occupants talking.

- Multiple rooms
- Open office areas
- Meeting rooms
- Corridors
- Hallways

WHAT IS THE INSTALLATION PROCESS?

The LogiSon Acoustic Network is installed by certified representatives. The installation process involves selecting the appropriate LogiSon Acoustic Network system for your specific needs, determining the necessary components, and ensuring proper installation to achieve the desired acoustical results.

- Site inspection
- Programming
- Installation
- Testing

WHAT’S THE COST?

The LogiSon Acoustic Network is available in a range of prices, depending on the size of the installation and the specific components required. The cost is typically determined by the size of the space and the number of rooms requiring sound masking.

- Initial investment
- Ongoing maintenance
- Energy savings

WHAT IS THE WARRANTY?

The LogiSon Acoustic Network is covered by a five-year warranty. The warranty covers any defects in materials or workmanship, and provides protection against any issues that may arise during the initial installation period.

- Five-year warranty
- Extended warranty options

Sound masking systems can have a significant impact on the comfort and productivity of employees in various environments. By covering up speech and other noises, these systems provide a more comfortable working atmosphere, allowing individuals to focus on their tasks without being distracted by background noise.

- Employee productivity
- Customer satisfaction
- Safety

More questions?

If you have any further questions, please contact us at info@logison.com or visit our website at www.logison.com.
WHERE IS IT USED?

Sound masking is often used to enhance productivity and speech privacy in applications ranging from healthcare facilities to large call centers. Here are some specific sectors where sound masking has proven to be beneficial:

- Libraries
- Houses of Worship
- Healthcare Facilities
- Dealerships
- Commercial Offices
- Call Centers
- Banks
- Restaurants
- Hotels
- Retail Storefronts
- Educational Institutions
- Airports
- Bus Stations
- Train Stations
- Car Dealerships
- Financial Institutions
- Office Buildings
- Conference Centers
- Museums
- Retail Retail

WHAT ARE THE BENEFITS?

- Enhances productivity by reducing distractions
- Improves speech privacy
- Creates a more pleasant acoustic environment
- Increases comfort levels
- Can also contribute to energy savings

HOW IS IT INSTALLED?

Your LogiSon Representative sets up and tunes the LogiSon Acoustic Network to meet your requirements, either independently or together. This network includes one or more controllers, which can be installed in places such as the reception area or the server room. The controllers are connected to them via the LogiSon Acoustic Network, which is made up of a collection of speakers that are set up around your space. The controllers are programmed to turn the speakers on and off at specific times, and the speakers are programmed to play background noise that is at a specific level. This allows you to have a consistent level of noise throughout your space.

WHAT ABOUT CONTROL?

LogiSon Representatives offer this following control options:
- Controller follows a set schedule
- Controller follows a manual override
- Controller follows a computer override
- Controller follows a phone override

WHAT'S THE PAYBACK?

The LogiSon Acoustic Network is economical to operate. A 15,000 square foot installation saves the same energy as a light bulb.

More questions?

If you have any further questions, please contact your LogiSon Representative. They will be happy to answer any questions you may have. You can also visit our website at www.logison.com for more information.

For contact information, call 1.866.LogiSon or visit www.logison.com.
WHERE IS IT USED?

Conversations, footfall, medical
hospitals

Schools

Military Facilities

Houses of Worship

Healthcare Facilities

Dealerships

Commercial Offices

The primary goal of a sound masking system is to cover up speech, but it also masks other noises within the same levels. In these types of spaces, you can hear noises and conversation across long distances. Sound masking will not cover up these other noises.

In courtrooms, jury box masking is a natural fit for jury deliberation rooms, which are similar to open-plan office environments, can be easier to make errors. That can make them where iS it uSed?

Where it is difficult to install in existing spaces?

Installation can be handled by your LogiSon Representative.

WHERE IS IT USED?

LogiSon Representatives pride themselves not only on state-of-the-art sound masking systems that can be quickly, easily and cost-effectively retrofitted into your space.

Your LogiSon Representative selects the LogiSon Acoustic Network to provide your space with the desired sound levels.

Installation can be handled by your LogiSon Representative.

WHAT IS IT INSTALLED?

Installation is easy and straightforward. A 15,000 square foot installation takes the same amount of time as a light bulb.

Economic pressures lead many organizations to minimize the cost of their interior and external spaces. The LogiSon Acoustic Network is economical to operate. A 15,000 square foot installation uses the same amount of energy as a light bulb.

WHAT'S THE PAYBACK?

How is it installed?

For Speech Privacy and Noise Control

www.logison.com

know if they can overhear conversations

can be easier to make errors.

have a hard time concentrating on

carts and mechanical systems - noise

Daily, agents must deal with distractions caused by

ringing, office equipment churning, and building

mechanicals droning - it's a cacophony.

In law firms, a positive acoustic ambience

negotiate effectively. If they're working in

with staff to remain confidential.

speech privacy is crucial because

staff members process transactions

and provide advice. A high level of

Would sound masking work in restaurants?

specific cases:

Law Offices & Government

Hospitals

Not sound masking work in restaurants?

When would sound masking work in restaurants?

Why should sound masking work in restaurants?

Can I adjust the masking sound?

The LogiSon Acoustic Network is provided through

flexibility of your space for future renovations!

Within five years, your investment in the LogiSon Acoustic Network will pay for itself and have a lasting impact on your organization.

The Logison Acoustic Network is provided through certified representatives in North America and Europe. You can find out more information at www.logison.com.
WHERE IS IT USED?

A LogiSon system improves the acoustics in new or existing buildings by masking unwanted noise. The systems can be installed in public and private areas, covering a wide range of buildings and applications.

WHERE IS IT INSTALLED?

A LogiSon system is flexibly installed throughout your space. It can be expanded, moved, or deleted. The system is designed for easy expansion, covering up to 9000 square feet. A single line cable connects all components, keeping installation simple. Typical installation takes from 1–3 days, depending on the size of the project.

WHAT ABOUT CONTROL?

LogiSon’s programmable systems allow you to control the masking sound in one area, or throughout the entire building. The system can adjust volume to your needs throughout the day, ensuring that conversations are clear when masks are required.

WHAT’S THE PAYBACK?

The LogiSon Acoustic Network is economical to operate. A 13,500 square foot installation saves the energy of a light bulb.


eighty percent of employees in open-plan environments are disturbed by office noise. According to the American Psychological Association, noise levels of more than 85 decibels can affect employees' focus and productivity. LogiSon helps maintain a comfortable and professional work environment.

LogiSon addresses noise issues caused by low background sound levels. In these types of spaces, you can hear noises and conversations across long distances. Sound masking will not mask them.

A sound masking system is intended for use in areas where poor noise control exists due to low background sound levels. The primary goal of a sound masking system is to cover up speech, but it also masks other noises within the same frequency range as the masking sound. These include exterior traffic, general office activities, and ventilation. The system can achieve speech privacy for conversations, sound masking ensures the participants can converse in a private manner, while the external noise is masked.

WHERE IS IT USED?

The LogiSon Acoustic Network is used in various locations, including:

- Military Facilities
- Healthcare Facilities
- Dealerships
- Call Centers
- Banks
- Customer Service Centers
- Airports
- Members clubs
- Courthouses
- Conferences

LogiSon’s systems are designed for areas where staff need privacy and control. The sound masking systems are tailored to specific needs and can cover areas from 225 square feet to 9000 square feet.

WHERE IS IT INSTALLED?

The LogiSon Acoustic Network can be installed in various locations, including:

- New or existing buildings
- Public and private areas
- Areas with high background sound levels
- Rooms requiring concentration, such as meetings or teleconferencing

WHAT ABOUT CONTROL?

LogiSon’s programmable systems allow you to control the masking sound in one area, or throughout the entire building. The system can adjust volume to your needs throughout the day, ensuring that conversations are clear when masks are required.

WHAT’S THE PAYBACK?

The LogiSon Acoustic Network is economical to operate. A 13,500 square foot installation saves the energy of a light bulb.


eighty percent of employees in open-plan environments are disturbed by office noise. According to the American Psychological Association, noise levels of more than 85 decibels can affect employees' focus and productivity. LogiSon helps maintain a comfortable and professional work environment.

LogiSon addresses noise issues caused by low background sound levels. In these types of spaces, you can hear noises and conversations across long distances. Sound masking will not mask them.

A sound masking system is intended for use in areas where poor noise control exists due to low background sound levels. The primary goal of a sound masking system is to cover up speech, but it also masks other noises within the same frequency range as the masking sound. These include exterior traffic, general office activities, and ventilation. The system can achieve speech privacy for conversations, sound masking ensures the participants can converse in a private manner, while the external noise is masked.