As the inventors of networked sound masking technology, we know that flexibility is the key to success.

Why is flexibility important? Because it’s not enough to introduce just any sound into your space. It has to be the right sound, in the right place, at the right time.

The LogiSon Acoustic Network provides this superior level of acoustic control and puts it at your fingertips.

Applications

- Banks
- Call Centers
- Commercial Offices
- Courthouses
- Dealerships
- Healthcare Facilities
- Hotels
- Houses of Worship
- Libraries
- Military Facilities
- Schools

Most Awarded

Over twenty awards for innovation, performance and ease of use, including:

www.logison.com

“...ensure that this latest generation of sound masking technology will keep pace with the ever-changing workplace.”

Manager of Facilities & General Services

Ericsson Canada Inc.

Benefits

- Noise control
- Speech privacy
- Improved productivity
- Lower project costs
- Facility flexibility
- Quick ROI

As the inventors of networked sound masking technology, we know that flexibility is the key to success.

Why is flexibility important? Because it’s not enough to introduce just any sound into your space. It has to be the right sound, in the right place, at the right time.

The LogiSon Acoustic Network provides this superior level of acoustic control and puts it at your fingertips.

Applications

- Banks
- Call Centers
- Commercial Offices
- Courthouses
- Dealerships
- Healthcare Facilities
- Hotels
- Houses of Worship
- Libraries
- Military Facilities
- Schools

Poor acoustics is the number one cause of workplace dissatisfaction and the most significant factor affecting employee performance.

The LogiSon® Acoustic Network addresses this problem by distributing an engineered background sound throughout the workplace. The sound covers conversations and noise, while remaining comfortable and unobtrusive.

This technology is one of the smallest investments you’ll make in your facility, but one that can greatly impact your bottom line.

Benefits

- Noise control
- Speech privacy
- Improved productivity
- Lower project costs
- Facility flexibility
- Quick ROI
The hubs and loudspeakers are typically installed above the ceiling tiles, but can also be used in hard or open ceilings. The control panel can be mounted on a wall or in an equipment closet. Wiring consists of a single low-voltage cable.

Complete

Also need paging or background music? Simply connect a source, such as your telephone system, to the control panel.

One Solution

Smart engineering makes the LogiSon Acoustic Network the right solution for any project. Its networked-decentralized architecture is easily scaled to accommodate facilities of all sizes, from a single office to a multi-building campus.

A range of loudspeaker models is available to suit a variety of installation conditions, but the system’s backbone is always the same high-performance LogiSon technology. Continuous enhancement since its launch keep it at the forefront of the sound masking industry.

Effective

The LogiSon Acoustic Network is uniquely designed to provide the highest degree of control over the masking sound throughout your facility, ensuring you get the most from your investment.

Adjustment zones are 1 to 3 loudspeakers. Each offers precise volume control in 0.5 dB steps and third-octave equalization over the full masking spectrum, including the low frequencies essential for comfort.

After installation, TARGET Software accurately tunes the masking sound to the desired spectrum, maximizing speech privacy and noise control.

Customized

A gradual ramp-up feature can be activated for retrofits. From that point, a sophisticated timer schedules the masking volume to match expected activity levels throughout the day, week or month, as well as on holidays.

Keypads, remotes and a robust software suite give occupants on-demand control of the sound masking and paging according to allowed access levels (e.g. in private offices and meeting rooms).

Secure

Performance is monitored 24/7. If an issue occurs, the LogiSon Acoustic Network provides a warning signal and/or sends an email to specified recipients.

Its contemporary design also makes the LogiSon Acoustic Network the best choice for open ceilings.

Proven Performance

The LogiSon Acoustic Network is installed in hundreds of millions of square feet worldwide for clients ranging in size from small business to Fortune 500, including:

- A.C. Nielsen
- Bank of New York
- CB Richard Ellis
- CIBC
- Citibank
- Cushman & Wakefield
- Deloitte
- Ernst & Young
- GlaxoSmithKline
- Hanesbrands
- Hilton
- IBM
- Jones Lang LaSalle
- Kraft
- Microsoft
- MillerCoors
- Modesto Memorial
- Nokia
- Polo Ralph Lauren
- Procter & Gamble
- Royal Bank of Canada
- Smith & Nephew
- The Hartford
- Tribeca Grand
- US Navy
- Wachovia-Wells Fargo

Expert Support

We also provide a complete range of professional services and highly responsive technical support. Talk to your LogiSon Representative today.

905-332-1730 or 1-866-LOGISON

info@logison.com

www.logison.com

Components meet UL, FCC, CE and RoHS standards and are approved for use in air-handling plenums.
The hubs and loudspeakers are typically installed above the ceiling tiles, but can also be used in hard or open ceilings. The control panel can be mounted on a wall or in an equipment closet. Wiring consists of a single low-voltage cable.