



The LogiSon Relationship

Commitment over time

Success depends on more than just the right product. You also need professionals who can properly implement your sound masking system and provide ongoing support as requirements change.

We pride ourselves not only on state-of-the-art technology, but on commitment to our clients. Whatever the size of your operation, we have the capabilities and expertise to meet your needs. And our international representation helps us assure you of the same high standard of service in all of our markets.

Our Service Portfolio

- Inspection
- Design
- Quotation
- Installation
- Programming
- Maintenance
- Relocation

We welcome the opportunity to discuss your requirements. We can also arrange a demonstration of the LogiSon Acoustic Network and provide you with additional resources to aid in the planning and decision-making process.



Client Services & Distribution



www.logison.com

1-866-LOGISON info@logison.com

Manufactured by K.R. Moeller Associates Ltd.
IFMA Corporate Sustaining Partner, AIA, ASID, NSCA, and OFDA Member.
Patents pending. © 2007 K.R. Moeller Associates Ltd.
LogiSon and Archoustics are registered trademarks of 777388 Ontario Limited.
Acoustic Network is a trademark of 777388 Ontario Limited.



The LogiSon Difference

Customization, flexibility and control

An effective sound masking system provides increased speech privacy and noise control in the workplace. The system's performance – and the comfort of those who rely on it – is dependent on robust adjustment capabilities, flexible zoning, a well-implemented control method, and the ease of making future changes.

The award-winning LogiSon® Acoustic Network performs to the highest standard in each of these areas. Precise control over an industry-leading range of settings allows custom design for the unique acoustical conditions presented by different spaces. All zones are software-based rather than hardwired. The output of individual or groups of speakers can be conveniently managed from a control panel, PC or handheld computer. That means adjustments can be made without accessing the ceiling or altering the cabling.

This level of customization, flexibility and control is crucial for achieving an effective acoustic environment. It also keeps planning requirements, lifecycle costs and disruptions caused by changes to a minimum.

Inspection

First, we visit your facility to ensure the conditions required by the LogiSon Acoustic Network are in place. At this time, we encourage you to ask questions to better familiarize yourself with its functions and benefits. We also review your paging, music and/or security requirements.

Design

To properly design the LogiSon Acoustic Network, we require blueprints or CAD files of 1) the reflected ceiling plan, 2) the furniture layout and 3) the partition plan, including a legend showing deck-to-deck wall construction or any other plenum obstructions. Once we have this information, we plan a custom installation. We consult contractors, designers and other trades as required.

Quotation

After planning the design, we provide a quotation.

Installation

Installation can be handled by our in-house technicians, third-party installation companies, or your own electrical or audio contractor.

Programming

To ensure maximum performance, we program the LogiSon Acoustic Network either independently or in conjunction with your acoustical consultant. Programming includes tuning the masking sound, establishing the timer, keypad and paging zones, adjusting the volume and equalizer settings, scheduling the timer functions, and selecting the paging channels.

Maintenance

After installation, we follow up to ensure your satisfaction. We encourage you to maintain contact with us so that we can make sure the Network operates effectively throughout its lifecycle. We can determine if office changes necessitate retuning the masking sound, or any other reconfiguration.

Relocation

If you move, we can remove the Network from your current location and install it in the new premises.

For up-to-date contact information, visit our websites:

Canada

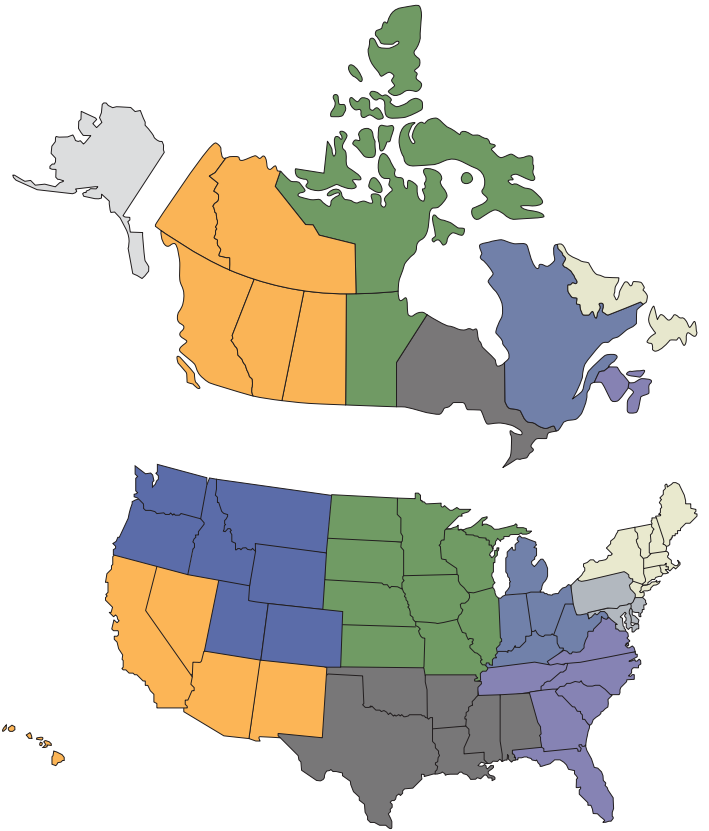
-  **Acoustica Inc.**
www.recoson.com
-  **Advance Pro**
www.advance-pro.com
-  **Audio Systems Ltd.**
www.audiosystemslimited.com
-  **Environmental Acoustics Inc.**
www.enviraco.com
-  **Gaudet's Architectural Products Ltd.**
www.gapltd.ca
-  **Sound-Rite Acoustics Inc.**
www.sound-rite.com

United States

-  **Archoustics® East**
www.archoustics-east.com
-  **Archoustics® Mid-America**
www.archoustics-midamerica.com
-  **Archoustics® Midwest**
www.archoustics-midwest.com
-  **Archoustics® Mountain**
www.archoustics-mountain.com
-  **Archoustics® Northeast**
www.archoustics-northeast.com
-  **Archoustics® South**
www.archoustics-south.com
-  **Archoustics® Southeast**
www.archoustics.com
-  **Archoustics® West**
www.archoustics-west.com

Europe

- Environment Acoustics SA**
www.environment-acoustics.be



* For Alaskan projects, contact the manufacturer.