



1 Crossways Park Drive West  
Woodbury, NY 11797  
Phone: 516-682-9292  
Fax: 516-682-4785  
info@lencore.com  
www.lencore.com



## News Information

## For Immediate Release

### Press Contacts

Jodi Jacobs  
Director of Marketing  
Lencore Acoustics Corp.  
516-682-9292  
[jjacobs@lencore.com](mailto:jjacobs@lencore.com)  
[www.lencore.com](http://www.lencore.com)

Kunal Swani  
Marketing Manager  
Lencore Acoustics Corp.  
516-682-9292  
[kswani@lencore.com](mailto:kswani@lencore.com)  
[www.lencore.com](http://www.lencore.com)

## Lencore's Spectra i.Net<sup>®</sup> System Wins *Buildings* Top 100 Product Award

**June 2009 - (Woodbury, New York)** — *Buildings Magazine* awarded Lencore with its 2009 Top 100 Product Award in “Sound Masking” for Lencore’s Spectra i.Net<sup>®</sup> Networked Sound Masking System.

The *Buildings* Top 100 Awards are based on innovation, functionality, efficiency, and environmental friendliness. Products are extensively reviewed and chosen by *Buildings* editors when considered “best in class.”

The editors of *Buildings* were impressed with the Lencore system’s ability to be accessed and monitored from anywhere around the office or around the world as well as Lencore’s Spectra i.Net<sup>®</sup> System’s use of a unique integrated sound masking, music and paging platform that uses network technology, web appliances, infrared remote controls and digital signal processors to provide speech privacy and comfort.

The judging panel found that the many built in features of Lencore's Spectra i.Net<sup>®</sup> System and its user interface, the Sound Manager, represented a quantum leap in user-friendliness and building controls. “The system has been received tremendously well by building owners and

facility managers nationwide and we are very pleased that *Buildings Magazine* and their readership has recognized Lencore for this product,” states Jodi Jacobs, Lencore’s Director of Marketing.

The award winning Lencore product is featured in the June 2009 issue of *Buildings Magazine* and is listed on the *Buildings* website at [www.buildings.com](http://www.buildings.com).

### **About Spectra i.Net®**

The Spectra i.Net® with Music Page Interface (MPI) provides three distinct systems (masking, paging and music) and includes a user-friendly web interface for 24/7 access to the system. The system is capable of separately and independently configuring zones for sound masking, paging and music via the network. Through the Sound Manager, the Spectra i.Net’s® web interface and central system control, the system has tremendous control capabilities.

Simplifying and speeding control, the Sound Manager is included with every Spectra i.Net® System and is a password protected, web-based user interface based on an open architecture software platform that is used to control and monitor the finished system.

Lencore's Sound Manager can be configured to be securely accessed from any computer connection, either on site, or remotely.

### **About Buildings**

*Buildings Magazine* serves 72,000 building owners and professional facilities managers - the key decision-makers in commercial, institutional and governmental real estate in North America. The monthly publication offers readers information on the development, construction, modernization, management and operation of buildings, as well as the products and services needed to support such facilities.

### **About Lencore Acoustics Corp.**

Lencore manufactures masking and paging systems including networked systems, in-plenum systems, direct fired systems, networked direct fired systems, centralized, decentralized, and remote sound masking systems. Lencore systems are UL listed for use in air-handling spaces and have been independently tested to meet ASTM standards for speech privacy. For more information on Lencore’s sound masking and paging systems, contact Lencore at [info@lencore.com](mailto:info@lencore.com).

#####

Lencore, Spectra, Spectra i.Net, CrosswaysOne, CrossNetOne and the Lencore logo are trademarks of Lencore Acoustics Corp.