

ARP ABBOTT ADVANCED CK GOLD BASF BAXTER INTER WERCH AVON AND BANK OF AMERICA BANK OF I'I''' CITI CLOROX COCA-COLA COMCAS DEAN INVESTMENT BANK EUROPEAN WHON CHILDREN'S HEALTHCARE OF ATLANTA RNMENT OF ALBERTA GOVERNMENT PERMANENTE KELLOGG'S KELLY 1 Jak ER OPERATING EPICOR ERNST EL YOUNG. T. RONIC MERCEDES-BENZ MERCK ME - IVIETZI CAR - IVIE 11 EDS COLDER COLDMAN SACHS COODRICH C MURRIL MURRIL 11 Jans SEN JOHNSON CONTROLS JAMORGAN. MERITRADE TO BANK TECHNIPFMC TELUS TEXAS INS PRU ERMEDIA WASTE MANAGEMENT WAWANESA INSURANCE The file of the first of the fi A AEGON AETNA AGILENT AIG AIR CANADA AIR PRODUCÉ, 3CHYDRO BDC BDO BNP PARIBAS FORTIS BNY MELLON BOEING The state of the s RKEYCORP KIMBERLY-CLARK KODAK KPMG KRAFT L3 TECHINC BANK OF CANADA RSM INTERNATIONAL SAFEWAY SAILPOINES BRITISH AMERICAN TOBACCO PLC CAMPBELL'S CAPITAL ONE BARATERET OR SAIL POINT SANTANDER GROUP SAP SAMA TEET OF THE SAIL POINT SANTANDER GROUP SA THE LEASUNG THE STANLES OF MININGS OF MININGS OF LIBERTY OF MININGS OF LIBERTY OF MININGS OF MINING CANAL ATO A ANDE ENTERED. CORP KIMBERLY-CLA.

CORP K ATO ATMOS ENERGY ANON AND BANK OF AMERICA BANK OF LIVE MEDICAL AND AND BANK OF LIVE MEDICAL BANK OF LIVE THE CHEVRON CHURCHENS HEALTH CARE OF ATLANTA CHE CHEVANDER BARRIEN CON ATLANTA CHE CHEVANDER CON CHILDRENS HEALTH CARE OF ATLANTA CHEVANDER CHEVAN WARNING COLORONS LEALTH COM MATEL INCUMSER MEADINESTVACO METICALORON COLORONS LOS COLOROS LOS COLOR THE COLD BASE ON TARCETTO AMERICAN COLD BASE ON THE COMPANY TO AMERICAN TO AME GOLD BAST COMMENT. GOLD BASE BANKERZBANK CONACRA BRANDS CREENS WARNERMENT AMERICAN FOR BOLD BANK VERZON VERZON VER WAS AND CREENS WARNERMENT BANK VERZON VER WARNERMENT BANK VERZON VER WARNER WAS TERN ELEVEN VERZON VER WAS AND CREENS WARNER WARNER WARNER WAS AND CREENS WAS AND CREEN WAS AND CREENS WAS AND CREEN WAS AND CREENS WAS



SOUND MASKING

Today's interiors often feature very low levels of background sound, leaving occupants trying to work in 'pin-drop' environments in which they can easily hear conversations and noises. Although we tend to describe them as noisy, these spaces are actually too silent. Their background sound level needs to be raised in a controlled way, so that it's capable of covering disturbances.

A sound's ability to cover other sounds is an effect we often experience—due to running water, rustling leaves or the murmur of a crowd, for example—but rarely think about in the context of the indoor environment. Yet, when handled correctly, a non-informational broadband sound not only minimizes the disruptive impact of noise and protects the privacy of conversation, but does so unobtrusively.

That's sound masking's role. It's an engineered sound of the type that forms the backdrop of our daily lives—perfected for our acoustical comfort.

OUR COMMITMENT

Perfection is the goal we've pursued throughout our 40-year history.

Why? Because the benefits a sound masking system delivers depend on its ability to create the required masking spectrum or 'curve' throughout your space.

The more the sound deviates from that curve, the less effective and less comfortable it becomes. And even small differences mean big changes in results. Each decibel decrease in overall masking volume can reduce performance by 10%. Failing in a key frequency can reduce it by 5%. So, precision and consistency are essential.

How do we deliver sound that works? By using all the tools in the toolbox.

A masking system's performance is heavily influenced by the size of its control zones—groups of loudspeakers three loudspeakers in size, covering for which a technician can establish individual volume and frequency settings. The smaller the zones, the more test and adjustment points the design offers.

The LogiSon® Acoustic Network exclusively uses a networkeddecentralized architecture, meaning its control zones are between one and an area of 225 to 675 ft² (21 to 63 m²). Using single loudspeaker zones provides optimal control. Expanding to three loudspeakers per zone offers a budgetfriendly compromise for open plans, without risking the tuning challenges and resulting performance sacrifices exhibited by larger zones.

Because the sound interacts with various elements within the facility's interior, no masking system can consistently achieve the desired effect from the moment it's powered on.

Successfully delivering masking across your space is only possible if the sound is professionally adjusted or 'tuned' post-installation to meet the required spectrum—called a curve. The more precisely and consistently the curve is met, the better your result.

While others might take shortcuts because this process is time-consuming, they haven't been properly trained or mistakenly believe direct-field loudspeakers eliminate the need for it— LogiSon technicians use precision sound analyzers meeting Type 1 standards and follow detailed written procedures. They measure at seated ear height, tuning within each closed room and every 225 to 675 ft2 (21 to 63 m2) of open space. And they provide you with a written report of the results.

AUTO-TUNING SOFTWARE

We also equip our technicians with TARGET—an application that third-octave tunes each small control zone to the desired curve in a matter of seconds, and with a previously unachievable level of precision.

Each zone offers

SOUND GENERATION Each zone features a dedicated generator, which produces a truly random sound covering the full masking spectrum, typically specified between 100 and

DECENTRALIZED

10,000 hertz (Hz).

100 volume settings in nearly imperceptible 0.5 decibel (dB) steps, permitting fine adjustment and preventing the need to compromise between effectiveness and occupant comfort.

PRECISE VOLUME CONTROL

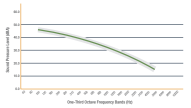
CONTROL

FULL-RANGE LOUDSPEAKERS

4-inch (10 cm) loudspeakers are compact, yet large enough to produce the low frequencies needed for comfort and to mask a wider range of

THE CURVE

The LogiSon Acoustic Network's output is typically tuned to meet an independently-proven curve provided by the National Research Council (NRC). However, TARGET can also tune to your acoustician's preferred spectrum.



SMALL CONTROL ZONES

Zones are 1 to 3 loudspeakers in size, maximizing local control across your entire workplace. We can adjust the masking sound exactly where needed to achieve the desired curve.

THIRD-OCTAVE FREQUENCY

Each zone's equalizer covers 63 to 10,000 Hz. providing third-octave frequency control beyond the range of the typical masking spectrum.











SUPPORT

The LogiSon Acoustic Network is exclusively provided through a global network of ACOUSTIC COMFORT® experts whose core focus is sound masking. Their experience with this technology ranges from a decade to more than thirty-five years. They're uniquely positioned to provide exceptional sound masking results, outstanding customer service and ongoing support.

To contact the representative nearest you, visit logison.com.

MPROVE SPECH PRIVACY COMFORT FOCUS A WELLNESS TO SUPPORT FOCUS ROOST COMFORT AND SUPPORT FOCUS ROOST COMFORT FOCUS ROOST FOCUS RO

WORKS WITH WELL

The LogiSon Acoustic Network has earned the Works with WELL mark, indicating its alignment with specific WELL strategies aimed at uniformly increasing speech privacy within and between occupied spaces.





