



THE MOST ADVANCED SOUND MASKING SYSTEM



About Us

Soft dB sound masking system is a proven, cost-effective solution for improving acoustic privacy and comfort in office environments. The automatic and precise tuning of the masking sound based on the unique conditions of each work area is what makes our system special.

Sound Masking Benefits

- Fewer Noise Distractions at Work**
Employees feel less distracted, achieve better concentration, and are significantly more productive.
- Better Acoustic Privacy and Comfort**
Ensure speech privacy and confidentiality in meeting rooms, private offices, and open-plan offices.
- Lower Office Construction Costs**
Reduces the need for specialty acoustic insulation and extra drywall layers in closed rooms requiring good acoustic privacy.

Sectors We Serve

- ✓ Finance
- ✓ Education
- ✓ Technology
- ✓ Hospitality
- ✓ Healthcare
- ✓ Law Firms
- ✓ Government
- ✓ Call Centers



Multizone Controllers

Our controllers include all key components required to generate the perfect broadband audio signal. They can be installed in the plenum space above the ceiling tiles or rack-mounted



Sound Masking Speakers

Multiple speaker options are available to fit all types of ceilings. They can typically be hidden above ceiling tiles or hung in exposed ones. Engineered to diffuse a smooth, even sound, these speakers help tune out noisy distractions and improve acoustic privacy.



Active Volume Control Sensors

Our patented adaptive control technology uses sensors (optional) to detect variations in ambient noise levels and adjust the masking sound in real time.



Project Manager Software

Our software integrates your sound masking system's layout, calibration, and multiple control options in a user-friendly graphical interface.



Calibration Process

Essential to achieve the right balance of dBA levels within multiple zones in your office space.