

Next Generation Sound Masking for Next Generation Facilities



We Are a Leader in Commercial Acoustics

More than 10,000 customers in over 30 countries and a global distribution network.

We were founded in 1999 in Cambridge, Massachusetts by an MIT PhD with a distinguished heritage in the field of acoustics and audio engineering. Developing proprietary technology based on research and development in acoustics, science, architecture, and facility design, Cambridge Sound Management launched its first commercial sound masking solution in 2001.

Our technology enables organizations of all sizes to protect speech privacy and reduce workplace distractions.

We Have a New Approach to Sound Masking

Pioneering the next generation of sound masking solutions.

Traditional sound masking systems, created in the early 1950s, use speakers the size of paint cans and require significant post-installation commissioning. Still on the market, these outdated systems were not designed for today's modern facilities.

Our patented QtPro™ solution, powered by direct-field Quiet Technology, is easy to install and delivers high-quality uniform sound masking without complex commissioning. The QtPro solution consists of three inch emitters that can be mounted in any ceiling type and networked control modules with independent zones that can be managed from a smartphone, tablet, or PC.

Our approach results in better performance, more precise coverage, and lower costs.

We Serve Multiple Industries

Finance

< Legal

Education

Hospitality

Government

m Venues

Corporate

V Healthcare

Technology



We Want to Build a Better Workplace

Passionate about improving workplace satisfaction and productivity while protecting speech privacy.

In addition to applications in the workplace, sound masking delivers critical industry-specific benefits, such as helping hospitals improve their HCAHPS scores and enabling investment firms, banks, and real estate brokers to achieve GLBA safeguard regulations.

QtPro sound masking is extremely cost-effective and results in a high ROI. This allows organizations to improve workplace acoustics without expensive construction or real-estate costs.

Sound masking can save organizations millions in lost productivity by reducing distractions in the workplace.

We Are Eco-Friendly

GreenSpec[®]

GreenSpec is a directory that lists over 2,600 of the "greenest-of-the-green" building products available. QtPro is GreenSpec listed and falls into the following categories:

| Noise control |
|----------------------------|
| Reduced material use |
| Exceptional durability/low |

maintenance requirements

Energy conservation

Improved light quality, thermal comfort, thermal efficiency & controllability

LEED Certification



The QtPro sound masking system can help organizations achieve LEED Certification. The Indoor Environmental Quality category - to increase daylight and outdoor views - requires organizations to use lower partitions between work stations, large windows and more open floor plans. These design requirements can create a decline in the acoustic quality of the workspace, increasing distractions and reducing productivity. QtPro sound masking systems counteract these acoustical challenges allowing businesses to improve their LEED score.

Low Energy Consumption

A single QtPro sound masking controller can provide coverage for 72,000 square feet (6,690 square meters) of space while consuming only 27 watts of power, less than that required for an exit sign. QtPro is the most energy efficient sound masking system available today, using less than 10% of the power of any other system.

Environmentally Conscious Materials and Packaging

Cambridge Sound Management is committed to designing the highest quality components that are composed of environmentally conscious materials. All QtPro sound masking systems are RoHS compliant and free from environmentally hazardous substances.

Recyclable Products

QtPro systems are built with recyclable materials including aluminum and steel. Qt Emitters use recyclable engineering grade polycarbonate and all system components are assembled by either snapping or screwing the pieces together. The absence of glue means that components are easily disassembled for recycling.

Industry Standards

- ASTM E1130
- UL 60065 Compliant
- CE Compliant FCC Compliant
- RoHS Compliant
- UL 2043 Compliant



Customers



