

# Case Study



## Confidential Client

### The Challenge

The Client is a NASDAQ listed firm with very stringent requirements and the need for an intelligent sound masking system.

Exposed ceilings and other design specifications required maximum control granularity with minimal installation infrastructure.



### The Solution

The system was composed of single addressable wireless speakers integrated in a Bluetooth Mesh network and controlled via App or switch.

Not a single foot of CAT5 was pulled and no WiFi is required for any aspect of the operation of the network.

All the sound masking speakers are independently controlled for the perfect sound balance. Zoning was defined based on ambient needs and ownership preferences. Sound Masking spectrum can be programmed as white, pink or BubblyNet proprietary brown noise.