



Listen Technologies Corp
8535 South 700 West, Suite A
Sandy UT 84070

Dear Listen,

I recently completed two small church projects and each featured a Listen Technologies assisted listening system as part of the overall sound system design packages that I provided. Both of these have performed very well and have added to these clients' sense of satisfaction with my work.

The first was a small Presbyterian Church in Salinas CA with a congregation made up almost entirely of 2nd and 3^d generation Japanese-Americans. Once it was discovered that their system was also capable of being used for translation, as well as assisted listening, the pastor and his wife asked me to order the additional hardware and she now conducts a real-time translation of her husband's sermons. Because we chose a wireless transmitter with boom-microphone for her to use, she can perform the translations from the rear of the sanctuary or from an adjacent Nursery Room in which I had provided a fill speaker.

After the very first service I was approached by an elderly man who thanked me profusely, saying (via an interpreter) that it was the first time in thirty-something years of coming to this church that he was able to understand the sermon without having to wait several days for a low-quality cassette translation. Soon after that I was also complimented by a number of elderly folks with diminished hearing capabilities, as well. The robust construction of the bodypacks and the ability to lock-out access to the more critical settings are almost as important to me as is the quality of transmission and reception that this system provides.

Last month I commissioned the sound system at a new Lutheran church in Yorktown NY, for which I designed the acoustics, sound system and an assisted listening system. They are amazed at how easy the Listen Technologies system is to operate and use.

In my consulting work for churches and other worship facilities I often find that assisted listening systems are not very high up on the client's initial needs list (or are simply not included) because, by-and-large, they are not governed by ADA guidelines. Once I make them aware of the potential need for such a system and specifically for their elderly members, they usually are interested but are understandably sensitive about cost. So far, the economy of the Listen Technologies product line has allowed me to get these systems into the budget.

The variety of antennae that Listen technologies offers further simplifies site installation obstacles.

I am also very pleased that the Listen Tech RF systems work so well that I don't have to rely on infrared transmission for my HOW projects, which is frequently problematic due to the audible noise that occurs from half-dimmed lighting instruments and/or the diminished coverage resulting from ambient sunlight from the presence of large and un-shaded windows.

Best,

Tom Young