



For more information, contact:
Mia Hughes: 615-613-4386
miajoneshughes@gmail.com

One Systems Provides Sound for Iowa Church

Nashville, Tennessee, February, 2010 – St. Mary’s Catholic Church, in Humboldt, Iowa has recently upgraded their sound system with One Systems loudspeakers, the quality leader in direct-weather speaker systems.

Designed to accommodate a variety of worship services, musical performances, video and vocal presentations, St. Mary’s Catholic Church seats approximately 450 and is also used by St. Mary’s Catholic School, who perform spring and winter concerts for parishioners. The challenge for this project was to ensure that everyone in the congregation be able to hear music and the spoken word clearly. When Sim Sound and Video, Inc. of Winona, MN was awarded the installation contract, they knew from past experiences that One Systems speakers would be able to help them achieve their customer’s goal.

Sim Sound & Video installed one of One Systems’ 112IM speakers in the front of the congregation and a second one was flown from the ceiling of the church in front of the choir loft. “The parishioners as well as the performers needed to be able to hear both the spoken word and music in real time, without sonic reflections and through this particular speaker placement, we were able to deliver that,” says Dean Sim, President of Sim Sound Sim Sound & Video. “The sound is clear and crisp and we have heard nothing but compliments since the installation.”

-more-

Melissa Caquelin, a St. Mary's School music teacher, spoke of the sonic improvement as well. "Everyone is very pleased with the sound quality from these new speakers. The old system's sound had become worn and muffled, which posed a problem with some of our elder members to hear. Both the worship services as well as performances have benefited from the improvement."

###

Headquartered in Nashville, TN, One Systems, Inc. is a high-quality manufacturer of direct-weather loudspeaker systems. Established in 2006, One Systems, Inc. is the developer of Equivalent Throat Technology (patent pending), which creates wider sound dispersion and beam width than conventional driver designs, and the Inside/Only Voice coil (patent pending), which, for the first time, provides consistent thermal conductivity regardless of voice coil height. <http://onesystems.com>.