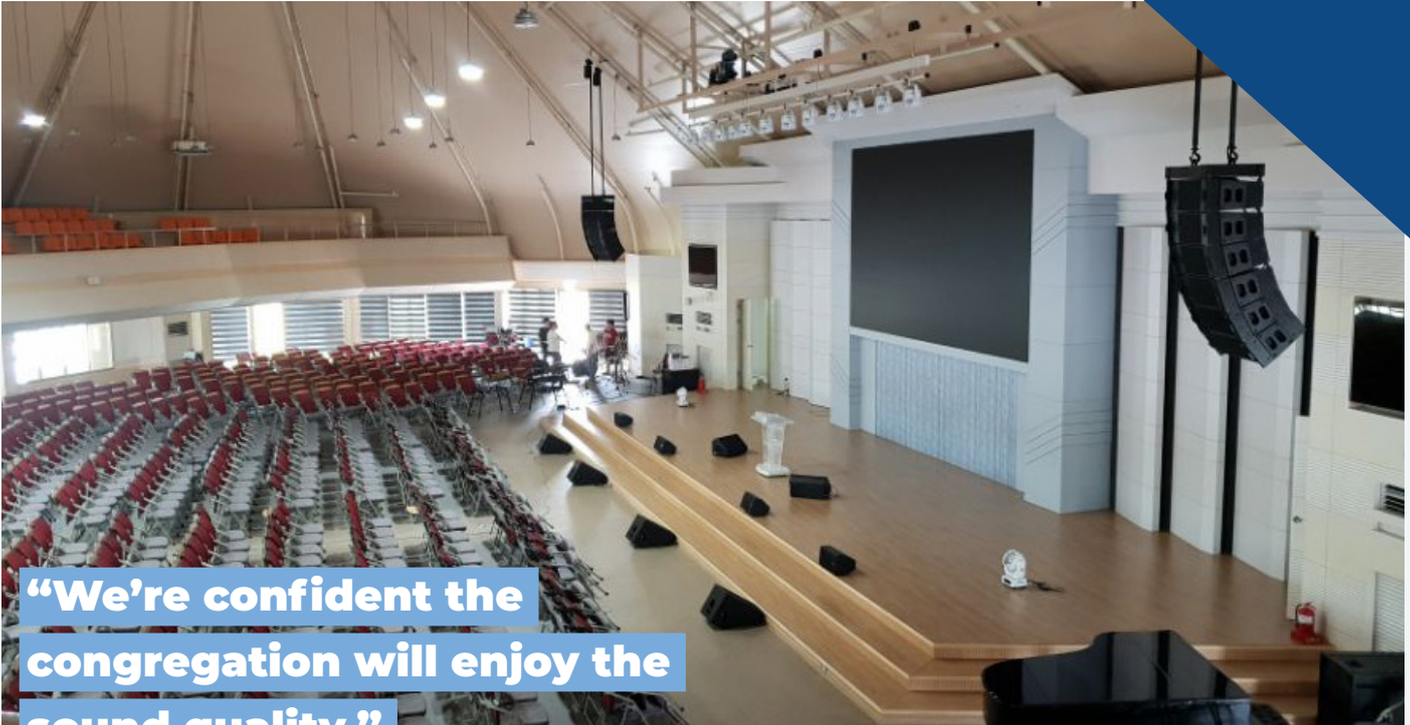


# CASE STUDY

# Suh Lim Church



logic systems  
PRO AUDIO



**“We’re confident the congregation will enjoy the sound quality.”**

**WHEN Suh Lim Church in South Korea needed a new sound system installing in their 1,000-seater auditorium, Logic Systems’ Ethos VA speakers were chosen, shipped to the church via Logic Systems’ distributor in the region.**

## **The Solution**

The church’s main chapel installation is now made up of 12 (six left and six right) Ethos VA speakers with complimentary bass consisting of 2 x Ethos Nd218. Ethos VA Nd is a compact vertically arraying front of house PA system suited to a wide range of applications. A minimum array is composed of three boxes, with more typical configurations being composed of six to eighteen boxes.

## **About the system**

Horizontal coverage is 120 degrees, with vertical coverage defined by the array angles. Each box has a front hinge point and a choice of back angles, 0°, 1.25°,

2.5°, 5° & 10°. Back angle selection can define both vertical coverage and the throw of the system, making Ethos VA Nd equally at home in a theatre, church or on an outside festival. Ethos VA Nd can be used free standing for vocal reproduction but is more typically combined with the Ethos Nd315 bass cabinet, which can be either flown above the Ethos VA Nd, or used as the basis of a ground stack. When additional low-end support is required the ground stacking Ethos Nd218 can be added to the system. Compact, versatile and equally at home in fixed install or touring.

The balcony area also utilises speakers from Logic Systems installation range, whilst the stage benefits from Logic Systems 12” monitors.

## **A word from the team at Logic Systems**

General Manager Mickey Edwards comments: “We distribute widely across South Korea and this isn’t our first church installation there – so we’re confident the congregation will enjoy the sound quality.”

**THE DIFFERENCE IS IN THE DETAIL**

visit [logicsystems.co.uk](http://logicsystems.co.uk) +44 (0) 1427 611791