PARTNER STORY

Houses of Worship

OPPORTUNITY
To deliver clear, intelligible sound for sermons and special events, GSJA Bandengan Church hired IMS Indonesia to upgrade their existing sound system with a premium networked audio solution.

SOLUTION
IMS Indonesia equipped Bandengan Church with a cutting-edge networked audio solution featuring JBL loudspeakers, a Soundcraft mixing console and a dbx loudspeaker management system.

“GSJA Bandengan Church required an upgrade for their existing sound setup,” said Christian Prasetya, Brand Manager, IMS Indonesia. “Since the church hall is spread out over a fairly large area, the setup had to provide even sound distribution across the worship space. To energize the church services, they needed excellent vocal clarity, reliability and smooth reproduction of sound across all frequencies. To meet these requirements, we chose the JBL VRX series speakers.”

IMS Indonesia equipped Bandengan Church with JBL VRX932LAP line array loudspeakers to ensure consistent coverage in every seat for both the ground floor and balcony. By utilizing patented JBL technology, VRX932LAP loudspeakers offer extremely wide coverage without the long-throw characteristics of larger line arrays, making them ideal for applications in mid-sized houses of worship. IMS Indonesia selected JBL STX812M loudspeakers as floor monitors for their crystal-clear sound and compact design.

Signals from the stage are fed through a Soundcraft Mini Stagebox 32iEU and connected to a Soundcraft Si Impact digital mixing console via standard Cat5 cabling. The Si Impact utilizes Studer-designed preamps to deliver class-leading audio quality, while innovative workflow enhancements make it easier than ever for engineers to dial in the perfect sound. In order to protect the loudspeakers and provide additional control over

GSJA BANDENGAN CHURCH, INDONESIA

Established in 1964 under the auspices of the Church of the Assemblies of God, GSJA Bandengan Church has been bringing people together for more than 50 years. Located in the heart of Jakarta, Bandengan Church hosts a variety of events including musical performances, children’s prayer conferences and special events, attracting worshipers from all age groups. The venue features a sprawling ground floor as well as a balcony with extensive seating capacity. In order to ensure pristine sound with even, balanced coverage, Bandengan Church hired AV integrators IMS Indonesia to upgrade their existing sound system with a cutting-edge networked audio solution featuring JBL loudspeakers, a Soundcraft mixing console and a dbx loudspeaker management system.

“We were seeking a powerful, dynamic audio solution that would allow our sermons and performances to resonate with visitors. We are extremely satisfied with the solutions they chose to install.”
To energize the church services, they needed excellent vocal clarity, reliability and smooth reproduction of sound. To meet these requirements, we chose the JBL VRX series speakers.”

PRODUCTS USED

- **DBX VENU360-V-EU LOUDSPEAKER MANAGEMENT SYSTEM**
- **JBL STX812M LOUDSPEAKERS**
- **JBL VRX932LAP LINE ARRAY LOUDSPEAKERS**
- **SOUNDCRAFT MINI STAGEBOX 32IEU**
- **SOUNDCRAFT SI IMPACT DIGITAL MIXING CONSOLE**

ABOUT HARMAN

HARMAN (harman.com) designs and engineers connected products and solutions for automakers, consumers, and enterprises worldwide, including connected car systems, audio and visual products, enterprise automation solutions; and services supporting the Internet of Things. With leading brands including AKG®, Harman Kardon®, Infinity®, JBL®, Lexicon®, Mark Levinson® and Revel®, HARMAN is admired by audiophiles, musicians and the entertainment venues where they perform around the world. More than 50 million automobiles on the road today are equipped with HARMAN audio and connected car systems. Our software services power billions of mobile devices and systems that are connected, integrated and secure across all platforms, from work and home to car and mobile. HARMAN has a workforce of approximately 30,000 people across the Americas, Europe, and Asia. In March 2017, HARMAN became a wholly-owned subsidiary of Samsung Electronics Co., Ltd.