



Audio Engineering Group

www.audioengineering.com

"Assisting our clients in building a sound foundation"



{ Audio }



{ Video }



Engineering



{ Space and Facility Planning }



Acoustics

Consulting
.....
Design/Build



Education
Training
Support



Audio Engineering Group
6200 Aurora Avenue Suite 406W
Urbandale, IA 50322

Phone: 515-251-7179
Fax: 515-251-7180

Web: www.audioengineering.com
Email: info@audioengineering.com



A/V Worship Technology Specialists now in Des Moines!



Audio Engineering Group

www.audioengineering.com

"Assisting our clients in building a sound foundation"

Specialists in A/V Solutions, strategic planning, and architectural acoustics.

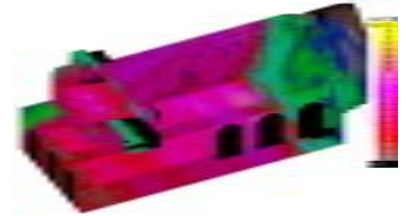
Introducing Audio Engineering Group to the Des Moines and Central Iowa area.

Audio Engineering Group has been formed to expand upon the twenty plus years experience of it's parent company, R & D Industries, Inc. of Milford, IA. Audio Engineering Group provides excellence in the fields of audio/video systems design, strategic facility planning, and architectural acoustic consulting services.

Audio Engineering Group's success is built on a solid history of assisting hundreds of congregations with the integration of A/V technologies. Our professional staff takes great pride in understanding the unique needs of churches and specifically how clients need to maximize the use of their communication technology.

Audio/Video Engineering

Audio Engineering Group's staff has always believed in delivering the best in technology. Since 1984 our team has provided the highest quality A/V designs available through the use of computer aided modeling and advanced field measurements. With extensive experience and use of this technology, we are able to ensure that the project is a successful one. Audio Engineering Group specializes in providing professional design services as well as exceptional design/build solutions through the integration services of R & D Industries.



Architectural Acoustics

What sets Audio Engineering Group apart from many electronic integrators is the staff's understanding of how sound reinforcement systems interact with a room's acoustical attributes. Many congregations understand that a sound system's performance is directly correlated with these characteristics. Audio Engineering Group's unique approach to acoustical design, coupled with accurate field measurements, helps guide architects, builders, and facility managers through new building projects and renovations alike.

Strategic Facility and Space Planning

The experts at Audio Engineering Group are able to assist through the planning process of infrastructure requirements. Should your future include multiple video screens designed to accent your architectural surroundings, or a loudspeaker array custom designed to ideally suit your space, to control booths and stage designs. We can work with your design team and building committee to ensure seamless integration with an eye toward future technologies.



Education, Training, and Support

Audio Engineering Group provides ongoing educational opportunities for church technical staff and worship team members. Audio Engineering Group seeks to serve the church community by providing typically free of charge workshop and seminar opportunities to showcase the latest in technologies and techniques to enhance worship. To be notified of events sponsored by Audio Engineering Group, simply complete the enclosed "workshop survey form" or just email your contact information to workshops@audioengineering.com. Even if we have not had the pleasure of serving you in the past, we welcome all to attend these workshops with no future obligations.

Free Preliminary Onsite Visit

Audio Engineering Group will be happy to schedule a visit with you to discuss your future or existing A/V systems and acoustical needs. Please call or email us at the contact information listed below. Many churches experience issues that needlessly hinder their worship experience. Call the experts at Audio Engineering Group to realize how a properly designed system integrated in an inviting acoustical environment can enhance your church's message.

Audio Engineering Group
6200 Aurora Avenue Suite 406W
Urbandale, IA 50322

Phone: 515-251-7179
Fax: 515-251-7180

Web: www.audioengineering.com
Email: info@audioengineering.com



Thank you for welcoming
Audio Engineering Group to the area!

Contact the A/V worship technology
specialists to see how
Audio Engineering Group
can serve your church!

Audio Engineering Group of Des Moines extends a warm invitation to attend the upcoming House of Worship technology workshops.

The goal is to provide a casual low pressure atmosphere where houses of worship can gain information from factory representatives and AEG engineering staff on specific topics relevant to technology in the church environment.

These typically free events will focus on the types of everyday situations many houses of worship face when dealing with technology in their facilities and also focus on the proper way to enhance your message through the use of technology. Audio Engineering Group's workshops will also highlight emerging technologies through hands on demonstrations.

Who Should Attend

- Audio Operators
- Musical Directors
- Praise Team Members
- Video Operators
- Building Committee Members
- Clergy
- Technical Volunteers
- Technical Directors
- Musicians
- Drama Directors
- Worship Committee Members
- Anyone interested in technology in the church environment.

While future topics will vary greatly in content, please feel free to attend those that are of interest you.

Future Topics to Include

- ❖ Using Fold-back (Floor) Monitors Properly
- ❖ Alignment of Loudspeaker Clusters
- ❖ Sound System Equalization (Do's and Don'ts)
- ❖ PowerPoint versus Worship Software (Sponsored by Sunday Plus)
- ❖ The advantages of Switching / Scalers in Video Systems
- ❖ 15 things to consider before purchasing a video projection system
- ❖ Video Camera Systems without Operators (Sponsored by Sony)
- ❖ Understanding Line Arrays and Their Applications
- ❖ Understanding Steer able Line Arrays
- ❖ Personal Monitor Mixing Systems (Sponsored by Aviom)
- ❖ Proper Microphone Techniques for Clergy
- ❖ Proper Microphone Techniques for Praise Team Members
- ❖ 10 Things to Consider before Purchasing a Wireless Microphone System (Sponsored by Shure)
- ❖ Room Acoustics 101
- ❖ Room Acoustics 201
- ❖ Room Acoustics 301
- ❖ Things Every Building committee should know about technology before starting a building project.
- ❖ Proper Infrastructure Planning for Technical Systems

If you or someone you know would like to be notified of exact times and locations for these workshops, please fill out the form on the opposite side of the page and return it to us - or – send your contact information to workshops@audioengineering.com. (We will only contact you for workshop notification.)

Would You Like to Host a Workshop?

In order to keep our workshop cost as low as possible, Audio Engineering Group is asking for host site volunteers. If your church would like to host an Audio Engineering Group workshop at your facility in the future, please contact jordanvos@audioengineering.com.



We sincerely look forward to making these educational workshops a great success and hope you can attend!



Audio Engineering Group

6200 Aurora Avenue
 Suite 406W
 Urbandale, IA 50322
 515.251.7179 (p)
 515.251.7180 (f)
 www.audioengineering.com

Specialists in A/V Solutions ♦ Strategic Planning ♦ Architectural Acoustics

Workshop Survey Form

Name of Church	_____	# of Members	_____
Address	_____	Worship Seating Capacity	_____
City, State Zip	_____	# of Services Weekly	_____
Church Phone	_____	# of A/V Systems	_____
Fax	_____	Approx. Facility Square Ft.	_____
Website	_____	Like to Host a Workshop	Yes / No

Contact Information

	Name	Contact Phone	Email	Notify of Workshops
Clergy #1	_____	_____	_____	Yes / No
Clergy #1	_____	_____	_____	Yes / No
Tech Director #1	_____	_____	_____	Yes / No
Tech Director #2	_____	_____	_____	Yes / No
Music Director #1	_____	_____	_____	Yes / No
Music Director #2	_____	_____	_____	Yes / No
Other	_____	_____	_____	Yes / No
Other	_____	_____	_____	Yes / No

(We respect your privacy and will not make your contact information known to others)

Your House of Worship's Technical Interests (Check all that Apply)

- | | |
|--|--|
| <input type="checkbox"/> Video Projection | <input type="checkbox"/> Sound Isolation |
| <input type="checkbox"/> IMAG (Image Magnification) | <input type="checkbox"/> Video Recording / Broadcast |
| <input type="checkbox"/> Sound Reinforcement | <input type="checkbox"/> Infrastructure Planning |
| <input type="checkbox"/> Audio Broadcast / Recording | <input type="checkbox"/> New Facility Planning |
| <input type="checkbox"/> Room Acoustics | <input type="checkbox"/> Video Worship Software |
| <input type="checkbox"/> Other _____ | |

Are there any specific types of topics you would like to see covered by Audio Engineering Group in the future workshops?

_____ Yes _____ No (If Yes Please Explain)

Are you considering any renovations to your technical systems or facilities enhancements in the future?

_____ Yes _____ No (If Yes Please Explain)

To be notified of future House of Worship workshops, simply forward your contact information to workshops@audioengineering.com - or - return this completed form to Audio Engineering Group at the address above. We sincerely look forward to seeing you. Thank You!